Physical Size	Standard Sign DIN 1301	Equivalent
Length (meter)	m	1 m = 1 000 mm 1 km = 1 000 m 1 µm = 0.001 mm
Area (square meter)	sq. m	1 sg. m = 10 <sup>6</sup> sq. mm

cu. m 0. rad

00 - 1 Maintenance and General

Volume (cubic meter)

Angle (degree, radiant)

Rotary frequency (speed)

Mass (kilneram)

Time (second)

Frequency

Velocity

Acceleration

Force (newton)

Pressure (pascal)

1 min = 60 s 1 h = 60 min Hz 1 Hz = 1/s 1/s. 1/min 1 m/c = 2 6 km/h

m/s2 20

1 Torr = 1 333 224 mbar 1 mm Hg = 133.322 Pa = 133.322 N/so. m 1 N/sq. m = 1 Pa

1 kn/sn mm = 9.81 N/sn mm

1 N = 1 kmm/s<sup>2</sup> 1 kn = 9 81 N 1 at a 1 km/sn cm a 0 981 har a 98 066 5 Pa 1 m WS = 9.806.65 Pa = 9.806.65 N/sn m

OF STANDARD UNITS OF MEASUREMENT

1 -- - 106 -- - 1 -- - - 0 001 -- m

1 kalou m = 0.001 kalou dm 1 kalou dm = 1 kal

1 rad = 1 marc = 57° 1° = 27/ 180 rad

Physical Size	Standard Sign DIN 1301	Equivalent
Mechanical tension	N/sq. mm	1 N/sq. m = 1 Pa 1 kp/sq. mm = 9.81 N/sq. mm
Energy work heat quantity (ioule)	1	1.1=1Nm 1 kWh = 3.6 MJ 1 kmm = 9.81 1 cal = 4.1868 J

CONVERSION AND COMPARISON TABLE OF STANDARD UNITS OF MEASUREMENT

Torque (newton meter) Nm 1 knm = 9.81 Nm Power (watt) w 1 kW = 1 000 W 1 W = 1 Nm/s = 1 J/s 1 PS = 736 W = 75 kpm/s Pas 1 Pas = 1 Ns/sp. m 1 P = 0.1 Pas = 1 p/cms

00 · 2 Maintenance and General

Energy, work, heat quantity (joule)

Viscosity -Kinematic sq. m/s 1 sq. m/s = 1 Pas (cu. m/ke) 1 St = 1 sq. cm/s = 0.0001 sq. m/s 20 09C = 272 1E V 1 and = 1°K = 1 K = 1°C (temperature difference) (Value)

Temperature (Celsius) А 1 -A - 0 001 A Electric current (ampere) 1 kA = 1 000 A 1 mV = 0 001 V Electric voltage (volt) 1 W = 1 W/A

10 = 1 V/A = 1/S Magnetic flow (weber) Wh 1 Wh = 1 Vs 1 M = 10 - 8 Wh Magnetic flow density (tesla) 1 T = 1 Wh/so. m

A/m 1 A/m = 1 N/Wb

Magnetic field strength Light strength (candela) cd

ENGINE M 10 11 - 10		B 18 a) 316 b) 316i c) 316i Catalyst	
11 00 Engine in General			
Bore	mm	89	
Stroke	mm	71	
Effective displacement	cm <sup>3</sup>	1766	
Compression ratio		a) 9.5 : 1 b) 9.5 : 1 c) 8.2 : 1	
Power (to DIN 70020) / at engine speed	rpm	a) 66/5500 b) 77/5800 c) 75/5800	
Max. top speed	rpm	6200	
Max. constant speed	rpm	6000	
Max. torque / at engine speed	Nm/ rpm	a) 140/4000 b) 145/4500 c) 140/4500	
Compression (approx. same value for all cylinders	bar	at least 10 11	
Idling speed	rpm	850 + 50	
Iding speed	грт	850 + 50	



ENGINE M 10		8 18
11 – 12		
11 11 Crankcase		
Cylinders		
Bore dia.	mm (in.)	89.00 + 0.01 (3.5039 + 0.0004)
Intermediate size	mm (in.)	89.08 + 0.01 (3.5071 + 0.0004)
1st oversize	mm (in.)	89.25 + 0.01 (3.5138 + 0.0004)
2nd oversize	mm (in.)	89.50 + 0.01 (3.5236 + 0.0004)
Surface finish	Rt (µ)	3 to 4
Max. cyl. bore out-of-true	mm (in.)	0.01 (0.0004)
Max, cvl, bore conicity	mm (in.)	0.01 (0.0004)

ENGINE M 10		B 18
11 - 13		
11 12 Cylinder Head		
Cylinder head height (machining limit)	mm (in.)	128.6 (5.063)
11 12 Valve Guide	•	
Valve guide dia. – bore dia.		
Standard size	mm (in.)	14.0 u6 - 14.0 M7 (0.5512)
Oversize 1	mm (in:)	14.1 u6 - 14.1 M7 (0.5551)
Oversize 2	mm (in.)	14.2 u6 - 14.2 M7 (0.5590)
Oversize 3	mm (in.)	14.3 u6 - 14.3 M7 (0.5630)
Total length	mm (in.)	50.5 (1.988)
Valve guide inside diameter (installed)		
Standard size	mm (in.)	8.0 H7 (0.3150)
Oversize 1	mm (in.)	8.1 H7 (0.3189)
Oversize 2	mm (in.)	8.2 H7 (0.3228)
Installing temperature		
Cylinder head	°C (°F)	+ 50 (+ 120)
Valve guide	oC (ok)	- 160 (- 240)
Valve guide protrusion	mm (in.)	15 (0.590)

ENGINE M 10		B 18
11 – 14		
11 12 Valve Seat Inserts		
Valve seat insert dia. – bore dia. (distance "D")		
Standard size	mm (in.)	47.15 o6 (1.8563) - 47.00 H7 (1.8504)
Oversize 0.2 mm (0.0079")	mm (in.)	47.35 g5 (1.8642) - 47.20 H7 (1.8583)
Oversize 0.4 mm (0.0157")	mm (in.)	47.55 g6 (1.8720) - 47.40 H7 (1.8661)
Exhaust		
Standard size	mm (in.)	40.15 g6 (1.5807) - 40.00 H7 (1.5748)
Oversize 0.2 mm (0.0079")	mm (in.)	40.35 g6 (1.5886) - 40.20 H7 (1.5827)
Oversize 0.4 mm (0.0157")	mm (in.)	40.55 g6 (1.5964) - 40.40 H7 (1.5905)
Valve seat insert height — bore d (distance "H")		
Standard size	mm (in.)	7.2 h11 (0.2835) - 7.35 H11 (0.2894)
Oversize 0.2 mm (0.0079")	mm (in.)	-
Oversize 0.4 mm (0.0157")	mm (in.)	
Installing temperature		
Valve seat insert	oC (ok)	- 150 (- 240)
Cylinder head	°C (°F)	+ 50 (+ 120)

ENGINE M 10		B 18
11 – 15		
11 12 Valve Seats		
Valve seat angle	0	45
Correction angles	0	15 / 75
Valve seat width (distance "B")		
Intake	mm (in.)	1.3 to 2.0 (0.051 to 0.079)
Exhaust	mm (in.)	1.3 to 2.0 (0.051 to 0.079)
Valve seat diameter (distance "M")		
Intake	mm (in.)	44.6 (1.756)
Exhaust	mm (in.)	36.6 (1.441)

11 21 Crankshaft a	nd Bearings		- Double Classification -
Ground sizes of main Standard size	bearing jour red	nals mm (in.)	55.00 = 8.828 (2.1653 = 8.8888)
	blue	mm (in.)	55.00 = 8.828 (2.1653 = 8.8899)
Undersize 1	red	mm (in.)	54.75 = 8.828 (2.1555 = 8.8888)
	blue	mm (in.)	54.75 = 8.829 (2.1555 = 8.8899)
Undersize 2	red	mm (in.)	54.50 = 8.828 (2.1457 = 8.8888)
	blue	mm (in.)	54.50 = 8.828 (2.1457 = 8.8899)
Undersize 3	red	mm (in.)	54.25 = 8.828 (2.1358 = 8.8888)
	blue	mm (in.)	54.25 = 0.029 (2.1358 = 0.0008)
Radial crankshaft bea	ring play	mm (in.)	0.03 to 0.07 (0.0012 to 0.0027)
Radial crankshaft bea	ring play	mm (in.)	0.03 to 0.07 (0.0012 to 0.0027)

11 21 Crankshaft and Be	arings	
Ground sizes of crankshaft	thrust bearing	
Standard size	mm (in.)	30.0 1 8 853 (1.1811 1 8 886)
Oversize 1	mm (in.)	30.2 + 0.054 (1.1890 + 0.0065)
Oversize 2	mm (in.)	30.4 + 8,855 (1.1968 + 8,888)
Oversize 3	mm (in.)	30.6 ‡ 8.855 (1.2047 ‡ 8.8878)
Axial crankshaft play	mm (in.)	0.085 to 0.174 (0.0033 to 0.0068)

ENGINE M 10		B 18
1 - 18		
I 1 21 Crankshaft and Bearin		
3round sizes of conrod bearing Standard size	journals mm (in.)	48.00 = 0.009 (1.8898 = 0.000)
Undersize 1	mm (in.)	47.75 = 8.823 (1.8799 = 8.8898)
Undersize 2	mm (in.)	47.50 = 8.828 (1.8701 = 8.8898)
Radial conrod bearing play	mm (in.)	0.03 to 0.07 (0.0012 to 0.0027)
		- Double Classification -
Ground sizes of conrod bearing Standard size	journals mm (in.)	47.975 to 47.991 (1.8888 to 1.8894)
Undersize 1 0 25 mm (0.0098")	mm (in.)	47.725 to 47.741 (1.8789 to 1.8796)
Undersize 2 0.50 mm (0.0197")	mm (in.)	47,475 to 47,491 (1.8691 to 1.8697)
Undersize 3 0.75 mm (0.0295")	mm (in.)	47.225 to 47.241 (1.8592 to 1.8599)
Radial conrod bearing play	mm (in.)	0.020 to 0.055 (0.0008 to 0.0022)

11 – 19		
11 21 Crankshaft and Bearing	в	
Max. imbalance of crankshaft (dynamic without flywheel)	gcm	50
Measuring planes		Center of bearing journals
Take-up		Ends of crankshaft in points
Balancing speed	rpm	500
Max. runout on center main bearing journal (crankshaft running on outer bearing journals)	mm (in.)	0.1 (0.004)
Crankshaft throw	mm (in.)	71 ± 0.1 (2.795 ± 0.004)
Max, surface finish of bearing journals	Rt (µ)	1.5 (0.059)

ENGINE M 10		B 18	
11 – 20			
11 22 Flywheel			
Max. axial runout measured on outside diameter	mm (in.)	0.1 (0.004)	
Minimum flywheel thickness (distance "A")	mm (in.)	23.6 _ 0.1 (0.929 _ 0.004)	

ENGINE M 10		B 18
11 – 21		
11 24 Connecting Rods and Br	arings	
Big conrod end bore dia.	mm (in.)	52,000 to 52,010 (2,0472 to 2,0476)
		- Double Classification -
Big conrod end bore dia. Red	mm (in.)	52.000 to 52.008 (2.0471 to 2.0475)
Blue	mm (in.)	52.009 to 52.016 (2.0476 to 2.0479)
Conrod bushing — outside dia.	mm (in.)	24.060 to 24.100 (0.9472 to 0.9488)
inside dia.	mm (in.)	22 + 0.003 (0.8661 + 0.0001)
Max. deviation in parallel of conrod bores with bearing shells at distance of 150 mm (5.905")	mm (in.)	0.04 (0.0016)
Max. distortion to one side		0° 30'
Max. deviation in weight of connecting rods in one engine (without bearing shells)	g	±4
Big end	9	±2
Small end	g	±2

11 - 22	ENGINE M 10		B 18
Wiley Class Edit Searged or	11 – 22		
max. weigh difference of individual prints in the general prints district of the general prints and compression rate.    Prints dis. (deskgoont "A")	11 25 Pistons		Pistons and pins are matched — only replace together as pairs.
	Weight class (die-stamped or engraved)		individual pistons 10 grams
Sendert siz   mn (in.)   88.97 (1.502)	Identification on piston		direction of installation
Oversize 1         mm (in.)         89.22 (1512)           Oversize 2         mm (in.)         89.47 (1522)           Poton running deterance         mm (in.)         0.02 to 0.05 (0.0008 to 0.0020)		mm (in.)	88.97 (3.503)
Oversize 2         mm (in.)         89.47 (3.522)           Poton running clearance         mm (in.)         0.02 to 0.05 (0.0008 to 0.0020)	Intermediate size	mm (in.)	89.05 (3.506)
Piston running clearance mm (in.) 0.02 to 0.05 (0.0008 to 0.0020)	Oversize 1	mm (in.)	89.22 (3.512)
	Oversize 2	mm (in.)	89.47 (3.522)
Mary and the description	Piston running clearance	mm (in.)	0.02 to 0.05 (0.0008 to 0.0020)
Naxx. Local Weer Celebrating Delive.  pistors and cylinders (used engine) mm (in.) 0.15 (0.006)		mm (in.)	0.15 (0.006)

ENGINE M 10		B 18	
11 - 23			
11 25 Piston Rings			
Groove 1  plain compression ring			
End clearance	mm (in.)	0.3 to 0.7 (0.012 to 0.027)	
Side clearance	mm (in.)	0.06 to 0.09 (0.0024 to 0.0035)	
Groove 2 (tapered edge compression ring) End clearance	mm (in.)	0.2 to 0.4 (0.008 to 0.016)	
Side clearance	mm (in.)	0.03 to 0.072 (0.0012 to 0.0028)	
Groove 3 (bevelled edge oil scraper ring) End clearance	mm (in.)	0.25 to 0.5 (0.010 to 0.020)	
Side ciearance	mm (in.)	0.02 to 0.06 (0.0008 to 0.0024)	

ENGINE M 10		B 18
11 – 24		
11 31 Camshaft		
Drive		single roller chain
11 31 Chain Tensioner F	iston	
Piston length	mm (in.)	62 (2.441)
Relaxed spring length	mm (in.)	155.5 (6.122)
11 33 Rocker Arms		
Radial clearance	mm (in.)	0.016 to 0.052 (0.0006 to 0.0020)

ENGINE M 10		B 18
11 – 25		
11 34 Valves		
Valve clearance for intake and exhaust valves At max, 35° C (95° F) coolan temperature	mm (in.)	0.20 (0.008)
At operating temperature (thermostat activated)	mm (in.)	0.25 (0.010)
Min. valve head edge thickness — machining limit (distance "A") Intake	mm (in.)	1.3 (0.051)
Exhaust	mm (in.)	2.0 (0.079)
Valve head dia. (distance "T") Intake	mm (in.)	46 (1.811)
Exhaust	mm (in.)	38 (1.496)
Valve stem dia. (distance "\$") Standard size	mm (in.)	8.0 (0.315)
Oversize 1	mm (in.)	8.1 (0.319)
Oversize 2	mm (in.)	8.2 (0.323)
Max. wear clearance between valve stem and valve guide (tilt clearance "K")	mm (in.)	0.8 (0.031)

ENGINE M 10		B 18
11 - 26		
11 40 Oil Supply		
Lubricating system		forced circulation with pressure control valve in filtered oil circuit
Oil grade		see Service Information of Gr. 00
Total oil volume	Itr. (US/Imp pts)	4.0 (8.4 / 7.0)
Oil volume in filter	Itr. (US/Imp pts)	0.25 (0.5 / 0.4)
Oil consumption in liters per 100 kilometers (60 m (see page 00 - 3)	(US/Imp. pints) niles)	max. 0.15 (0.32 / 0.26)

. 001	
0.5 to 2.0 (7 to 28)	
7 to 85)	
(0.004 to 0.006)	
0.0016 to 0.003	9)
(0.005 to 0.008	0
	(0.005 to 0.008

ENGINE M 10 11 – 28		8 18
11 42 Oil Filter		
Full flow oil filter bypass valve opening pressure	ber (psi)	2.5 (35)
11 51 Water Pump		
Clearance between cover in body and impeller	mm (in.)	0.8 to 1.2 (0.031 to 0.047)
Distance from upper edge of flange to end of shaft	mm (in.)	3.0 to 3.5 (0.118 to 0.138)
	I	

ENGINE M 10		8 18
11 - 29		
11 52 Fan Clutch		
Design		temperature and speed controlled visco fan clutch
Switching-on temperature	°C (°F)	82 * 4 (180 : 7)
Switching-off temperature	°C (° F)	>60 (140)
Fan dia./no of blades	mm (in.)	420 (16.535) / 8
Fan speed at 3500 rpm engine speed (clutch operated)	rpm	2500 ± 100
Axial play of rotor	mm (in.)	max. 0.4 (0.016)
Radial play of rotor	mm (in.)	0.5 (0.020)
11 53 Thermostat (Coolant)		
Opening temperature (stamped in thermostat)	°C (°F)	approx. 80 (175)
	1	

a) 1200, 5500 b) 2000, 5500 b) 2000 b)	a) 3255, 5258 b) 3250, 5258 Callalyss 84 75
im 66	75
im 66	75
m <sup>3</sup> 1990	
	2494
a) 9.4 : 1 b) 8.8 : 1	a) 9.4 : 1 b) 8.8 : 1
W/ 95/6000	a) 126/5800 b) 125/5800
m 6200	6200
em 6000	6000
	a) 226/4000 b) 222/4300
ar at least 10 11	at least 10 11
om 760 ± 40	760 ± 40
1	
	pm 6000 fmr a) 174-0000 pm b) 164-000 bar at least 10 11



ENGINE M 20		8 20		8 25	
11 - 32					
11 11 Crankcase			l		l
Cylinder bore diameter Standard size	mm (in.)	80.00 + 0.01 (3.1496 +	0.0004)	84.00 + 0.01 (3.3071	+ 0.0004)
Intermediate size	mm (in.)	80.08 + 0.01 (3.1527 +	0.0004)	84.08 + 0.01 (3.3102	+ 0.0004)
Oversize 1	mm (in.)	80.25 + 0.01 (3.1594 + 0.0004)		84.25 + 0.01 (3.3169	+ 0.0004)
Oversize 2	mm (in.)	80.50 + 0.01 (3.1693 + 0.0004)		84.50 + 0.01 (3.3267	+ 0.0004)
Surface finish	Rt (µ)		3	to 4	
Max, cyl, bore out-of-true	mm (in.)	0.02 (0.0008)		0.03 (0.0012)	
Max, cyl, bore conicity	mm (in.)	0.02 (0.0008)			

ENGINE M 20		8 20	B 25
11 – 33			
11 12 Cylinder Head			
Cylinder head height (machining limit)	mm (in.)	124.7	4.909)
11 12 Valve Guides			
Valve guide dia bore dia. Standard size Oversize 1 Oversize 2	mm (in.) mm (in.) mm (in.)	13.3 u6 - 13	2 M7 (0.5197) 3 M7 (0.5236) 4 M7 (0.5275)
Total length	mm (in.)	43.51	1.713)
Valve guide inside diameter (installed) Standard size Oversize 1 Oversize 2	mm (in.) mm (in.) mm (in.)	7.0 H7 ( 7.1 H7 ( 7.2 H7 (	0.2795)
Installing temperature Cylinder head Valve guide	oC (oF)	+ 50 ( - 150 (	120)
Valve guide protrusion	mm (in.)	14.5 (0.571)	

11-34				
11 12 Valve Seat Inserts			I.	
Valve seat insert dia. – bore dia. (distance "D") Intake Standard size Oversize 0.2 mm (0.0079") Oversize 0.4 mm (0.0157")	mm (in.) mm (in.) mm (in.)	42.15 g6 - 42.00 H7 (1.6594 - 1.6535) 42.35 g6 - 42.20 H7 (1.6673 - 1.6614) 42.55 g6 - 42.40 H7 (1.6752 - 1.693)	43.15 g6 43.00 H7 (1.6988 1.6929) 43.35 g5 43.20 H7 (1.7067 1.7008) 43.55 g6 43.40 H7 (1.7146 1.7086)	
Exhaust				
Standard size	mm (in.)		47 (1.4823 - 1.4764)	
Oversize 0.2 mm (0.0079")	mm (in.)		47 (1.4901 - 1.4842)	
Oversize 0.4 mm (0.0157")	mm (in.)	38.05 g6 - 37.90 H	47 (1.4980 — 1.4921)	
Valve seat insert height — bore de (distance "H")	pth			
Standard size	mm (in.)	7.3 h11 (0.287) - 7.0 + 0	10.275 + 0.008)	
Oversize 0.2 mm (0.008")	mm (in.)	7.5 h11 (0.295) -7.2 + 0.2 (0.283 + 0.008)		
Oversize 0.4 mm (0.016")	mm (in.)	7.7 h11 (0.303) -7.4 + 0.2 (0.291 + 0.008)		
Installing temperature				
Valve seat insert	°C (°F)		(+ 120)	
Cylinder head	oC (oF)	- 150	(-240)	

ENGINE M 20

ENGINE M 20		B 20		B 25	
11 – 35					
11 12 Valve Seats					
Valve seat angle	0			15	
Correction angles	0		15	/75	
Valve seat width (distance "B")					
Intake	mm (in.)		1.65 = 0.35 (0)	065 = 0.014)	
Exhaust	mm (in.)	1.65 = 0.35 (0.065 = 0.014)			
Valve seat diameter (distance "M")					
Intake	mm (in.)	38.6 (1.520)		40.6 (1.598)	
Exhaust	mm (in.)	32.6 (1.283)		34.6 (1.362)	
Exhaust	mm (in.)	32.6 (1.283)		34.6 (1.362)	

ENGINE M 20			B20	B 25
11 - 36				
11 21 Crankshall	ft and Bearings			
Double classificatio	n			
Ground sizes of ma journals	in bearing			
Standard size	red	mm	66	- 0.010 - 0.020
	blue	mm	60	- 0.00 - 0.00 - 0.00
Undersize 1	red	mm	56	1.75 - 0.010 - 0.000
	blue	mm	56	1.75 - 0.000 - 0.009
Undersize 2	red	mm	56	- 0.010 - 0.020
	blue	mm	56	1.50 - 0.029 - 0.029
Radial crankshaft b	earing play	mm	0.03	0.07
			1	

ENGINE M 20		- 1	8 20	B 25
11 - 36a				
11 21 Cranksha	It and Bearings			
Triple Classification				
Ground sizes of ma journals	in bearing			
Standard size	yellow	mm	59.984 . 59.977 .	
	green white	mm	59.971 .	
Undersize 1	yellow	mm	59.734 .	
(0.25 mm)	green	mm	59.727 . 59.721 .	59.733 59.726
Undersize 2	yellow	mm	59.484 .	
(0.050 mm)	green	mm	59.477 . 59.471 .	59.483 59.476
Radial crankshaft b	earing play	mm	0.020 .	0.046

ENGINE M 20 11 – 37		B 20		B 25	
11 21 Crankshaft and Bearing					
Ground sizes of crankshaft thrus bearing Standard size	mm (in.)		25.0 ‡ 8.858 (0	9842 ‡ 8 8882)	
Oversize 1	mm (in.)		25.2 + 8.853 10	9921 ‡8:8883)	
Oversize 2	mm (in.)		25.4 + 8.853 (1	0000 ‡8.8821)	
Axial crankshaft play	mm (in.)		0.08 to 0.163 (0	1.0031 to 0.0064)	

ENGINE M 20		B 20	B 25
11 – 38			
11 21 Crankshaft and Bearin	igs		
Ground sizes of conrod bearing	journal		
Standard size	mm (in.)	44.975 to 44.99	11 (1.7707 to 1.7713)
Undersize 1 0.25 mm (0.010")	mm (in.)	44,725 to 44,74	11 (1.7608 to 1.7614)
Undersize 2 0.50 mm (0.020")	mm (in.)	44,475 to 44,45	11 (1.7510 to 1.7516)
Radial conrod bearing play	mm (in.)	0.020 to 0.055	(0.0008 to 0.0022)

1121_Ceachart and Bearing Ma. inflatince of crackchart (spramic without flyshell) gom 25  Talke up 25  Talke up 25  Balancing pand rpm 400  Man. Increase of bearing journals 1 and 7  Talke up 400  Balancing pand rpm 400  Man. report on colors main.
Max institutes of conshipatif (grant institute) figures in the office of the original in the o
(frystamic revisional (fryshate)   grow   25
Take-up rollers on main bearings 2 and 6 Baltancing speed rpm 4500
Balancing speed rpm 400
May amount on contra majo
hear, resource Contrain and beauting beauting fournal (crankshaft running on outer beauting journal) on the beauting journals) on the property of the property
Crankshaft throw mm (in.) 66 : 0.1 (2.598 : 0.004) 75 : 0.1 (2.953 : 0.004)
Mex. surface finish of bearing ournals Rt (μ) 1.5

					I
ENGINE M 20		B 20		B 25	
11 - 40					
11 22 Flywheel					
Max, axial runout measured on outside diameter	mm (in.)		0.16	0.004)	
Minimum flywheel thickness (distance "A")	mm (in.)		25.1 _ 0.	(0.988 _ 0.004)	
11 23 Vibration Damper					
Max. radial runout	mm (in.)		0.2 (	0.008)	
Max, axial runout	mm (in.)	0.3 (0.012)			
Diameter	mm (in.)	200 (7.874) 235 (9.252)			
Color		black		-	

ENGINE M 20		8 20 8 25				
11 – 41						
11 24 Connecting Rods and Be	arings					
Conrod bush - outside dia.	mm (in.)		24.060 to 24.100	(0.9472 to 0.9488)		
Inside dia.	mm (in.)		22 ‡ 8:883 (0.86	61 ‡8:8883)		
Max. deviation in parallel of conrod bores with bearing shells at distance of 150 mm (5.905")	mm (in.)		0.04 (0.	0016)		
Max. distortion to one side	0		0° 3	0.		
Max, deviation in weight of connecting rods in one engine (without bearing shells)	9.	: 4				
Big end	9	± 2				
Small end	9	± 2				
Big conrod bore dia. Red	mm (in.)	48,000 to 48,008 (1,8898 to 1,8900)				
Blue	mm (in.)	48.009 to 48.016 (1.8901 to 1.8904)				

ENGINE M 20		B 20		B 25	
11 – 42					
11 25 Pistons		Pistons and pins are	matched — only replace t	together in pairs.	
Weight class (die-stamped or engr	aved)	weight difference of	individual pistons maxin	num 10 grams + or -	
Identification on piston		piston diameter, arro	w for direction of install	lation and compression r	atio
Piston dia. (checkpoint "A") Standard size	mm (in.)	79.98 (3.149)		83.98 (3.306)	
Intermediate size	mm (in.)	80.06 (3.152)		84.06 (3.309)	
Oversize 1	mm (in.)	80.23 (3.159)		84.23 (3.316)	
Oversize 2	mm (in.)	80.48 (3.168)		84.48 (3.326)	
Piston running clearance	mm (in.)	0.01 to 0.04 (0.0004 to 0.0016)			
Max total wear clerance between pistons and cylinders (used engine)	mm (in.)	0.15 (0.006)		0.12 (0.005)	

ENGINE M 20		B 20		B 25	
11 – 43			į .		
11 25 Piston Rings					
Groove 1 (plain compress	ion ring)				
End clearance	mm (in.)		0.2 0.5 (0	1.00B 0.020)	
Side clearance	mm (in.)	0.04 0.08 (0.0016 0.0031)			
Groove 2 (tapered compre	ession ring)				
End clearance	mm (in.)		0.2 0.5 (0	0.008 0.020)	
Side clerance	mm (in.)		0.03 0.07 (0	1.0012 0.0027)	
Groove 3 (bevelled oil scr	aper ring)				
End clearance	mm (in.)		0.2 0.5 (0	).008 0.020)	
Side clearance	mm (in.)		0.02 0.05 (0	0.0008 0.0020)	

ENGINE M 20 11 – 44		B 20		B 25		
11 31 Camshaft						
Drive			toothed b	selt		
Axial running clearance	mm (in.)	max. 0.2 (0.008)				
11 33 Rocker Arms						
Radial play	mm (in.)	0.016 to 0.052 (0.0006 to 0.0020)				

ENGINE M 20		B 20		B 25	
11 – 45					
11 34 Valves					l
Clearance of intake and exhaust valves At max. 35° C (95° F) coolant temperature	mm (in.)		0.25	(0.010)	
At operating temperature (thermostat activated)	mm (in.)	0.30 (0.012)			
Min. valve head edge thickness (machining limit distance "A") Intake	mm (in.)	1.3 (0.051)		-	
Exhaust	mm (in.)	2.0 (0.079)		-	
Head dia. (distance "T") Intake	mm (in.)	40 (1.575)		42 (1.653)	
Exhaust	mm (in.)	34 (1.338)		36 (1.417)	
Stem dia. (distance "S") Standard size Oversize 1 Oversize 2	mm (in.) mm (in.) mm (in.)	7.0 (0.275) 7.1 (0.279) 7.2 (0.283)			
Max. wear clearance between valve stem and valve guide (tilt clearance "K")	mm (in.)		0	8 (0.031)	

11 - 46		B 20		B 25		
11 40 Oil Supply					l	
Lubricating system		forced oil circulation	with pressure control va	lve in filtered oil circuit		
Oil grade			see Service Inform	mation of Gr. 00		
Total oil volume Itr. (US/	Imp. pts.)	4.25 (9.0 / 7.5)		4.25 + 0.75 (9.0 + 1.6 (only to be filled after	6 / 7.5 + 1.3) in oil coole or repairing)	
Oil volume in oil filter Itr. (US/	Imp. pts.)	0.25 (0.53 / 0.44)				
Oil consumption in liters (US/Imp. pints) per 100 kilometers (60 miles) see page 00 - 3		max. 0.15 (0.32 / 0.26)				
11 41 Oil Pump						
Design		gear type				
Oil pressure at idle speed	bar (psi)		0.5 to 2	0 (7 to 28)		
Oil pressure at top speed	bar (psi)		4.0 to 6	0 (57 to 85)		
Relaxed spring length	mm (in.)	44 (1.732)				

ENGINE M 20			8 20		B 25	
11 – 47						
11 52 Fan Clut	ch					
Design				speed control	lied visco fan clutch	
9 blade fan Control speed	(cold)	rpm		230	0 to 2700	
	(warm)	rpm		200	0 to 2400	
8 blade fan Control speed	(cold)	rpm		290	0 to 3700	
	(warm)	rpm		260	0 to 3400	
Axial play of roto	r	mm (in.)		max. 0	.4 (0.016)	
Radial play of rot	or	mm (in.)	0.5 (0.020)			

ENGINE M 20		B 20		B 25	
11 – 48					
11 52 Fan Clutch Design		I		seelled vives for stoach	
Switching-on temperature	°C (°F)	temperature and speed controlled visco fan clutch 82 ± 4 (180 ± 7)			
Switching-off temperature	°C (°F)	> 60 (140)			
Fan dia, / no, of blades	mm (in.)	420 (16.535) / 9			
Fan speed at 3500 rpm engine speed (clutch operated)	rpm	2400 : 100			
Axial play of rotor	mm (in.)		max. 0.4	(0.016)	
Radial play of rotor	mm (in.)		0.5 (0.	020)	
11 53 Thermostat (Coolant)					
Opening temperature (stamped in thermostat)	°C (°F)	approx. 80 (175)			

_					
m (in.)	80 (3.150)				
m (in.)	81 (3.189)				
	2443				
	22 :	1			
N/rpm	63 / 4600	85 / 4800			
m	5150 + 100	5350 ± 100			
m	4600	4800			
s)/rpm	152 (110) / 2500	220 (159) / 2400			
r (psi)	> 20	(284)			
	n (in.) //rpm n	16(m.) 81 (3.) 244 22 : 24 (4600 m.) 5150 + 100 m. 4600 m.) 152 (110) / 2500			



ENGINE M 21		D 24 W	D 24 WA		
11 – 51					
11 11 Crankcase					
Cylinder bore diameter Standard size	mm (in.)	80.00 + 0.01	3.1496 + 0.0004 <sub>j</sub>		
Intermediate size	mm (in.)	80.08 + 0.01 (3.1527 + 0.0004)			
Oversize 1	mm (in.)	80.25 + 0.01 (3.1594 + 0.0004)			
Surface finish (plateau honed)	Rz (µ)		5 to 10		
Max, cyl. bore out-of-true	mm (in.)	0.01	4 (0.0005)		
Max. cyl. bore conicity	mm (in.)	0.01	4 (0.0005)		

ENGINE M 21 11 – 52		D 24 W	D 24 WA			
11 12 Cylinder Head						
Cylinder head height (cylinder head may not be reground)	mm (in.)	148 : 0.1	(5.827 : 0.004)			
Max. distortion over entire length of cylinder head	mm (in.)	0.05 (0.002)				
11 12 Valve Guide						
Valve guide inside diameter (installed)						
Standard size	mm (in.)	704	7 (0.275)			
Oversize 1	mm (in.)		7 (0.279)			
Oversize 2	mm (in.)	7.2 H	7 (0.283)			
Valve guide protrusion	mm (in.)	13.5 (	0.531)			
		1				

ENGINE M 21		D 24 W	D 24 WA		
11 – 53					
11 12 Valve Seat					
Valve seat angle	0	45			
Correction angles	0	0/65			
Valve seat width (distance "B") Intake	mm (in.)	1.75 = 0.25 (0.069 = 0.010)			
Exhaust	mm (in.)	2.75 : 0.25 (0.108 : 0.010)			
Valve stem dia. (distance "M") Intake	mm (in.)	33.6 (1.323)			
Exhaust	mm (in.)	29.6 (1	.165)		
Valve retrusion (distance "R") Intake	mm (in.)	0.65 to 0.85 (0.025 to 0.033)			
Exhaust	mm (in.)	0.85 to 1.05 (0.0)	33 to 0.041)		
11 12 Burner					
Burner retrusion (distance "B")	mm (in.)	0.02 to 0.07 (0.00)	08 to 0.0027)		

11 21 Cranksh	aft and Bearing	gs		- Triple Clas	sification –		
Ground sizes of n Standard size	nain bearing jo yellow	urnals mm (in.)	59.984	to 59.990 (	2.3615 to 2.3618)		
	green	mm (in.)	59.977 to 59.983 (2.3613 to 2.3615)				
	white	mm (in.)	59.971 to 59.976 (2.3610 to 2.3612)				
Undersize 1	yellow	mm (in.)	59.734 to 59.740 (2.3517 to 2.3520)				
(0.010")	green	mm (in.)	59.727	to 59.733 (2	2.3514 to 2.3517)		
	white	mm (in.)	59.721	to 59.726 (2	2.3512 to 2.3514)		
Undersize 2 0.50 mm	yellow	mm (in.)	59.484	to 59.490 (2	2.3419 to 2.3421)		
(0.020")	green	mm (in.)	59.477	to 59.483 (2	2.3416 to 2.3418)		
	white	mm (in.)	59.471	to 59.476 (2	2.3414 to 2.3416)		
Radial crankshaft	bearing play	mm (in.)	0.020	to 0.046 (0.	(8100.0 or 8000		

ENGINE M 21		D 24 W	D 24 WA		
11 – 56					
11 21 Crankshaft and Bear	ngs				
Ground sizes of crankshaft th Standard size	rust bearing mm (in.)	25.0 ‡ 8 1	(0.9842 ‡8.888)		
Oversize 1	mm (in.)	25.2 1 8 8 (0.9921 1 8 8 8 8 8)			
Oversize 2	mm (in.)	25.4 1 8 858 (1.0000 1 8 8888)			
Axial crankshaft play	mm (in.)	0.08 to 0.163 (0.0031 to 0.0064)			
		- 0	Double Classification —		
Ground sizes of conrod bearin Standard size	ng journals mm (in.)	44.975 to 4	4.991 (1.7707 to 1.7713)		
Undersize 1	mm (in.)	44.725 to 4	4.741 (1.7608 to 1.7614)		
Undersize 2	mm (in.)	44.475 to 4	4.491 (1.7510 to 1.7516)		
Radial conrod bearing play	mm (in.)	0.020 to 0.	055 (0.0008 to 0.0022)		

ENGINE M 21		D 24 W	D 24 WA	
11 56				
11 21 Crankshaft and Bearings				
Max, imbalance of crankshaft (dynamic without flywheel)	gem	5	0	
Measuring planes		center of bearing	journals 1 and 7	
Take-up		with rollers on main bearings 2 and 6		
Balancing speed	rpm	4	10	
Max. runout on center main bearing journal (crankshaft running on outer bearing journals	) mm (in.)	0.15 (	0.006)	
Crankshaft throw	mm (in.)	81 ± 0.1 (3.1	89 ± 0.004)	
Max. surface finish of bearing journals	Rz (µ)	1.5 (micro carrying share in 1 m	m (0.039") cutting depth tpi <sub>1</sub> = 70 %)	

ENGINE M 21		D 24 W	D 24 WA	
11 – 57		02411	0.241114	
11 22 Flywheel				
Max. axial runout measured on outside diameter	mm (in.)	0.1 (0.00	14)	
Min. flywheel thickness (distance "A")	mm (in.)	32.1 _ 0.1	1.264 _ 0.004)	
11 23 Vibration Damper				
Max. radial runout	mm (in.)	0.2 (	0.008)	
Max. axial runout	mm (in.)	0.3 (	0.012)	
Diameter	mm (in.)	235 (	9.252)	
Color		9	ay	
		1		

ENGINE M 21			D 24 W	D 24 WA	
11 24 _ Conne	cting Rods and Br	tarings			
Conrod bush -	outside dia.	mm (in.)	28.060 to 28	00 (1.1047 to 1.1063)	
	inside dia.	mm (in.)	26 1 8 888	.0236 ‡ 8 8883)	
Max. deviation conrod bores w at distance of 1	in parallel of ith bearing shells 50 mm (5.905")	mm (in.)	0.0	(0.0016)	
Max. displacem	ent to one side	0	0° 30°		
Max. deviation connecting rod: (without bearing	in one engine	9	:4		
Big end		9		: 2	
Small end		9		1.2	
			- Double	Dassification -	
Big conrod end Red	diameter	mm (in.)	48.000 to 48	08 (1.8898 to 1.8900)	
Blue		mm (in.)	48.009 to 48	16 (1.8901 to 1.8904)	

ENGINE M 21 11 – 59		D 24 W	D 24 WA	
11 25 Pistons		Pistons and pins are matched —	only replace together in pairs.	
Weight class (die-stamped or en	graved)	+ or - (max. weight difference of	of all pistons 10 grams)	
Identification on piston		piston dia., arrow for installed d	irection, compression ratio	
Piston dia. (checkpoint "A") Standard size	mm (in.)	Alcan 79.965 KS 79.950 König/Mahle 79.965 (3.1482)	(3.1476)	
Intermediate size	mm (in.)	Alcan 80.045 KS 80.030 König/Mahle 80.045 (3.1514)	(3.1508)	
Oversize 1	mm (in.)	Alcan 80.215 KS 80.200 König/Mahle 80.215 (3.1581)	(3.1575)	
Piston running clearance	mm (in.)		(0.0010 to 0.0021) (0.0013 to 0.0030) König/Mahle 0.046 to 0.074 (0.0018 to 0.0029)	
Max. total wear clearance betw pistons and cylinders (used engine)	mm (in.)	0.15	(0.006)	

ENGINE M 21		D 24 W	D 24 WA		
11 – 60					
11 25 Piston Rings					
Groove 1 (keystone ring)					
End clearance	mm (in.)	0.2 to 0.4 (0	.008 to 0.016)		
Side clearance	mm (in.)	0.06 to 0.14 (0.0024 to 0.0055)			
Groove 2 (taper face rins)					
End clearance	mm (in.)	0.2 to 0.4 (0	.008 to 0.016)		
Side clearance	mm (in.)	0.05 to 0.08 (0.1	0020 to 0:0031)		
Groove 3 (oil scraper ring with spring) End clearance	mm (in.)		0.010 to 0.020)		
End clearance	mm (in.)	0.25 to 0.50 (	0.010 to 0.020)		
Side clearance	mm (in.)	0.03 to 0.06 (0.0	0012 to 0.0024)		

	D 24 W	D 24 WA	
	,	pothed belt	
mm (in.)	0.15 t	o 0.33 (0.006 to 0.013)	
mm (in.)	34.237 (1.3479)	34.023 (1.3395)	1
mm (in.)	34.241 (1.3481)	34.241 (1.3481)	/ 3
mm (in.)		0.1 (0.004)	N (88 1 188 W)
	mm (in.)	mm (in.) 0.15 1 mm (in.) 34.227 (1.3479) mm (in.) 34.241 (1.3481)	mm (n.) 0.15 to 0.33 (0.00 to 0.013) mn (n.) 0.15 to 0.33 (0.00 to 0.013) mn (n.) 34,227 (1,3478) 34,023 (1,3396) mn (n.) 34,241 (1,3481) 34,241 (1,3481)

ENGINE M 21		D 24 W	D 24 WA	
11 – 62				
11 34 Valves				
Intake and exhaust valve clearar At max. 35° C (95° F) cools temperature	nce "V" int mm (in.)	0.	30 (0.012)	
At operating temperature (thermostat activated)	mm (in.)	0.	35 (0.014)	
Valve head dia. (distance "T") Intake	mm (in.)	35 (1.378)		
Exhaust	mm (in.)	31 (1.220)		
Valve retrusion (distance "R") Intake	mm (in.)	0.65 to 0.85 (0.025 to 0.033)		
Exhaust	mm (in.)	0.85 to 1.	.05 (0.033 to 0.041)	
Stem dia. (distance "S") Standard size Oversize 1 Oversize 2	mm (in.) mm (in.) mm (in.)	7.0 (0.275) 7.1 (0.279) 7.2 (0.283)		
Max. wear play between valve stem and valve guide (tilt clearance "K")	mm (in.)	0.8 (0.031)		

ENGINE M 21		D 24 W	D 24 WA	
11 – 63				
11 40 Oil Supply				
Lubricating system		forced oil circulation with press	ure control valve in filtered oil ci	cuit
Oil grade		see Service Info	ormation of Gr. 00	
Total oil volume	Itr. (U\$/Imp pts.)	5.25 (11.1/9.2)	5.75 (12.1/10.1)	
	Itr. (US/Imp. pts.)		6.50 (13.7/11.4) with oil coole (only filled after repairing)	
Oil volume in oil filter	Itr. (US/Imp pts.)	1.25	(2.6 / 2.2)	
Oil consumption in liter per 100 kilometers (60 see page 00 - 3	rs (US/Imp. pints) miles)	max. 0.15 (0.32 / 0.26)		

11 - 64  11 - 11 - 01 Pump  Tetrips  Oil proseurs st dat speed be (pill)  Oil proseurs st dat speed be (pill)  40 to 0.01 70 s 455		D 24 W		D 24 WA		
Design geer-type Oil pressure at idle speed bar (pai) 0.5 to 2.0 (7 to 28)						
Oil pressure at idle speed bar (psi) 0.5 to 2.0 (7 to 28)						
			gea	r-type		
Oil pressure at top speed ber (psi) 4.0 to 6.0 (57 to 85)	bar (psi)		0.5 to 2.0	(7 to 28)		
	bar (psi)	4.0 to 6.0 (57 to 85)				
Relaxed spring length mm (in.) 71.6 (2.819)	mm (in.)		71.6 (	2.819)		
Relaxed spring length		bar (psi)	ber (psi)	bar (psi) 0.5 to 2.0 bar (psi) 4.0 to 6.0	gen type ber (poi) 0.5 to 2.0 (7 to 28) ber (poi) 4.0 to 6.0 (57 to 85)	gen 1999 her (po) 0.5 to 2.6 0" to 280 her (po) 4 to 0.6 0.75 to 650

ENGINE M 21		D 24 W	D 24 WA	
11 - 65				
11 51 Water Pump				
Clearance between cover in body and impeller	mm (in.)	0.4 to 0.8	(0.016 to 0.031)	
Upper edge of flange to end of shaft	mm (in.)	11.2 : 0.1	(0.441 ± 0.004)	

ENGINE M 21 11 – 66		D 24 W	D 24 WA
11 52 Fan Glutch			
Design		temperature and speed contr	rolled visco fan clutch
Switching-on temperature	°C (°F)	92 : 4 (198 : 7)	82 : 4 (180 : 7)
Switching off temperature	°C (°F)	>60 (140)	
Fan dia. / no. of blades	mm (in.)	420 (16.535) / 9	
Fan speed at engine speed of 3500 rpm (clutch activated)	rpm	2400 : 100	
Max. axial play of rotor	mm (in:)	0	.4 (0.016)
Radial play of rotor	mm (in.)	0	.5 (0.020)

		D 24 W	D 24 WA	
11 = 67		0.44	D 2411A	
11 = 67				
11 53 Thermostat (Coolant)				
Opening temperature (stamped in thermostat)	C (°F)	approx.	80 (175)	
11 61 Charging Pressure Blowoff	Valve			
Opening pressure be	er (psi)		1.0 ± 0.1 (14 ± 1.4)	
11 65 Turbocharger				
Charging pressure (in load range above 2500 rpm) ba	or (psi)		0.76 to 0.90 (11 to 13)	
Maximum bearing play Axial m	m (in.)		0.15 (0.006)	
Radial m	m (in.)		0.80 (0.031)	
11 66 Vacuum Pump				
	bar		30	

- 400 Engine		M40 B16	M40 B18	M43 B16	M43 B18
00 Engine - General					
In-line engineC	ylinders	4	4	4	4
Bore	mm	84	84	84	84
Stroke	mm	72	81	72	81
Effective displacement	cm <sup>2</sup>	1596	1796	1596	1796
Compression ratio	:1	9.0	8.8	9.7	9.7
Net output (DIN 70 020) at	KW rpm	75/5500 * 73/5500 **	85/5500 ** 83/5500 ***	75/5500	85/5500
Max. engine speed	rpm	6200	6200	6200	6200
Max.continuous engi <u>ne spec</u>	ed rpm	6000	6000	6000	6000
Max. torque	Nm rpm	143/4250 ** 141/4250 ***	165/4250 ** 162/4250 **	150/3900	168/3900
Compression (roughly equal	readings				
for all cylinders)	bar	min. 10 - 11	min. 10 - 11	min. 10 - 11	min. 10 - 11

\* without catalytic converter 
\*\* with catalytic converter

11 - 401 Engine		M40 B16	M40 B18	M43 B16	M43 B18	
11 11 Engine block	-					
Bore dia.	mm	_	84.00	= 0.014		
Bore intermnediate size	mm	84.080 *****				
1st overbore	mm	84.250 * 0.514				
2nd overbore	mm	84.500 * 0.014				
Maximum cylbore availty	mm			01		
Maximum cylbore taper	mm					
,						
	-					

11.0 141.0 0.55 140.55
0.55 140.55
H7 7.0 H7
H7 7.0 H7
H7 7,2 H7
5 0.5

M40 B16 M40 B18 M43 B16

11 - 402 Engine

103 Engine		M40 B16	M40 B18	M43 B16	M43 B18	
2 Cylinder head a	and cover					
Valve seat angle	0	45°				
Correction angle	Outside °		,	5°		
	Inside <sup>o</sup>	eo,				
Valve seat width (Din	rension*R*)					
Intake	mm		1.65	± 0.25		
Exhaust	mm		2.0	0.25	7	
Valve seat diameter						
	e diameter mm	dia. 41.4				
Exhaust Outsid	e diameter mm		dia	35.6		

11 - 4	04 Engine		M40 816	M40 818	M43 B16	M43 B18
	o- Engine		and die	MAC OIL	mes bio	m45 010
11 21	Crankshaft a	nd bearings				
	Main bearing journs	al undersines				
	man etaining journa	an directional di				
	Factory	yellow mm		59.984	59.990	
		green mm		59.977	59.983	
		white mm		59.971	59.976	
	1st undersize	vellow mm		59 734	59.740	
	(U 0.25)	green mm			59.733	
		white mm		59.721	59.726	
	2nd undersize	yellow mm		50.484	59.490	
	(U 0.50)	green mm			59.483	
	(0.000)	white mm			59.476	
	Crankshaft bearing					
	clearance	mm		0.020	0.046	

11 - 405 Engine		M40 B16	M40 B18	M43 B16	M43 B18	
11 21 Crankshaft and ma	in bearings					
Crankshaft main bearing	oversizes					
Factory	mm		25.	0 F8		
1st oversize	mm	25.2 F8				
2nd oversize	mm	25.4 F8				
Crankshaft end float	mm		0.080	0.163		
Conrod journal undersiz	es					
Factory	mm		44.975	+0.016		
1st undersize	mm		44.725	+ 0.016		
2nd undersize	mm		44,475	+ 0.016		
Connecting rod bearing	radial					
clearance	mm		0.010	0.052		
Max. allowed runout at o journal as measured at n bearings 1 & 5			0.	15		

11 - 406 Engine	M40 B16	M40 B18	M43 B16	M43 B18
11 22 Flywheel  Max. axial runout as measured at periphery mm		0	.1	

	1		1	1	l .
11 - 407 Engine		M40 B16	M40 B18	M43 B16	M43 B18
11 23 Harmonic balancer					
Maximum radial runout	mm		0.	40	
Maximum end float	mm		0.	60	

408 Engine		M40 B16	M40 B18	M43 B16	M43 B18	
4 Connecting rods a	nd bearings					
Big-end diameter, large	e mm 48.000 *0.016					
Wristpin bushing Outside diameter	mm	24.000 *0.001				
Inside diameter	mm	22.005 *0.007				
Parallel deviation of con- rod bores at 150 mm dist with inserts				04		
Max. twist to one side	max. *	0.5				
Allowed weight difference between connnecting roo						
(without inserts)	9			:4		
Big end	- 9	±2				
Wristpin end	9			2		

11 - 409 Engine		M40 816	M40 B18	8 M43 B16 M43 E		
11 25 Pistons with rings and v	wristpins					
Pistons and wristpins are mat - always replace in sets	ched					
Piston diameter						
Factory - Stage 0	mm		83.	985		
Stage 00	mm		84.	065		
1st oversize +0.25	mm		84.	235		
2nd oversize +0.50	mm		84.	485		
Piston installation clearance	mm		0.01	0.04		
Max. allowed wear between pi and cylinder wall	iston					
(used engine)	mm		0.	15		

410 Engine		M40 B16	M40 B18	M43 B16	M43 B18
25 Pistons with rings	and wristpins				
1st groove (top compres	sion ring)				
End gap	mm	0.2 1.0 *	0.2_1.0*	0.2 1.0 *	0.2 1.0 *
Groove clearance	mm	0.02 0.20 *	0.02 _ 0.20 *	0.02 0.20 *	0.02 0.20 *
2nd groove (taper-face ri	ing)				
End gap	mm	0.2 1.0 *	0.2 1.0 °	0.2 1.0 *	0.2 1.0 *
Groove clearance	mm	0.020 0.1 *	0.020 0.1 *	0.020 0.1 *	0.020 0.1 *
3rd groove (oil-scraper r spring)	ing with				
End gap	mm	021.0*			
Groove clearance	mm	0.020 0.1 *			- 2
3rd groove (3-piece steel	band ring)				
End gap	mm		0.4 1.4	0.4 1.4	0.4 1.4
Groove clearance	mm		not measured	not measured	not measured
* Wear limit					

1 Camshaft						
Pilot bearing (c Width	amshaft)			un.		
Pilot bearing (c			23 H9			
Width	mm		23 d8			
Runout Radial mm		0.020 0.061				
	End float mm		0.065	0.150		

			M40 B18	M43 B16	M43 B18	
11 34 Valves and	springs					
Head diameter						
Intake	mm		4	12		
Exhaust	mm		1	16		
Stem diameter	Stem diameter					
Intake	mm	6.975 <sub>-0.015</sub>				
Exhaust	mm		6.96 a.ers			
Repair valves in addition to the the following ove available						
Stem diameter Intake	1st oversize mm		7.1 -0.02	5 0.040		
	2nd oversize mm		7.2 os	5 0.040		
Stem diameter Exhaust	1st oversize mm		7.1 e.o.	0 0.015		
	2nd oversize mm		7.2 -0.01	0 0.055		

11 40 Lubrication system				_
Oil specification * Engine oil consumption *				
Oil capacity with filter change	itr.		4.0	
Without filter change	itr.		1.75	
	- 1			

M43 B18

11 - 413 Engine

<sup>\*</sup> See Specifications for Fuels. Fluids and Lubricants

11 - 414 Engine	M40 B16	M40 B18	M43 B16	M43 B18
11 41 Oil pump with filter screen and drive				
Oil pressure, at idle min, bar  Bypass opening pressure bar			5 02	
ограна организа да съвъзси				

11 - 415 Engine		M40 B16	M40 B18	M43 B16	M43 B18
11 52 Fan			L		
Fan clutch Lockup temperature	°c		90	1:4	
Release temperature	°c			60	
Tilt play of bearing (156 mm diameter)	mm			0.65	
Ī					
İ					
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1					

11 - 416 Engine	M40 B16	M40 B18	M43 B16	M43 B18
11 S3 Thermostat and connections  Starts to open at (stamped on housing) ° C	1	100	1	16

ingine M 42	1	M 42 B 18
1 - 450		
1 00 Engine in General		
tesign		in-line, 4 cylinders
fore	mm (in.)	84 (3.307)
Itroke	mm (in.)	81 (3.189)
Iffective displacement	cm <sup>3</sup> (in. <sup>3</sup> )	1796 (109.5)
Compression ratio		10.0 : 1
ower output (to DIN 70 020)	ĸw	100
at engine speed	rpm	6000
fax. engine speed	rpm	6500
fax. torque	Nm (ft. lbs.)	172 (124)
at engine speed	rpm	4600
Compression pressure (approx. ame value for all cylinders)	ber (psi)	at least 10 to 11 (142 to 156)



Engine M 42		M 42 B 18
11 - 452		
11 11 Crankcase		
Cylinders		
Bore dia.	mm (in.)	84.000 * 0.014 (3.3071 * 0.0006)
Intermediate size	mm (in.)	84.080 * 0.014 (3.3103 * 0.0006)
1st oversize	mm (in.)	84.250 * 0.014 (3.3170 * 0.0004)
2nd oversize	mm (in.)	84.500 * <sup>0,014</sup> (3.3268 * <sup>0,0006</sup> )
Surface finish	Rt (µ)	34
Max. cyl. bore out-of-true	mm (in.)	0.01 (0.0004)
Max. cyl. bore conicity	mm (in.)	0.01 (0.0004)

11 - 453		
11 12 Cylinder Head		
Cylinder head height Standard size	mm	140.0
Machined limit *	mm	139.55
Valve guides		valve guides are not available as replacement parts
Valve guide Inside dia. (Installed) Standard size	mm	7.0 H7
Oversize 1	mm	7.1 H7
Oversize 2	mm	7.2 H7
Max. tilt clearance "K" (wear between valve and valve guide)	mm	0.5

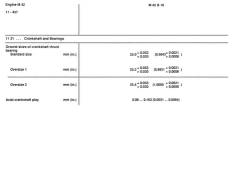
M 42 B 18

ENGINE M 42

Engine M 42		M 42 B 18
11 - 454		
11 12 Valve Seat Inserts		
Valve seat insert dia. / bore dia. (distance D) Intake		
Standard size	mm (in.)	34.1 k6 / 34.0 H7 (1.3426 / 1.3386)
Oversize 0.2 mm (0.008")	mm (in.)	34.3 k6 / 34.2 H7 (1.3564 / 1.3465)
Oversize 0.4 mm (0.016")	mm (in.)	34.5 k6 / 34.4 H7 (1.3583 / 1.3544)
Exhaust		
Standard size	mm (in.)	31.6 k6 / 31:5 H7 (1.2441 / 1.2402)
Oversize 0.2 mm (0.008")	mm (in.)	31.8 k6 / 31.7 H7 (1.2520 / 1.2481)
Oversize 0.4 mm (0.016")	mm (in.)	32.0 k6 / 31.9 H7 (1.2599 / 1.2559)
Valve seat insert height Intake		
Standard size	mm (in.)	7.3 - 0.1 (0.287 - 0.004)
Oversize 0.2 mm (0.008")	mm (in.)	7.5 - 0.1 (0.285 - 0.004)
Oversize 0.4 mm (0.016")	mm (in.)	7.7 - 0.1 (0.303 - 0.004)
Exhaust		
Standard size	mm (in.)	7.3 - 0.1 (0.287 - 0.094) 7.5 - 0.1 (0.285 - 0.094)
Oversize 0.2 mm (0.006")	mm (in.)	7.5 0.1 (0.295 0.004)
Oversize 0.4 mm (0.016")	mm (in.)	7.7 - 0. (0.303 - 0.00)
Installing temperature	1000000	
Valve seat insert	'C ('F)	- 150 (- 240)
Cylinder head	'C ('F)	+ 20 (+ 68)

ENGINE M 42		M 42 B 18
11 - 455		
11 12 Valve Seats		
Valve seat angle	degr.	45'
Correction angles Outside	degr.	15'
Inside	degr.	60'
Valve seat width (dimension "B") Intake	mm	1.65 ± 9.25
Exhaust	mm	1.65 ± 0.25
Valve seat outside diameter Intake	mm	32.4
Exhaust	mm	30.1

Engine M 42			M 42 B 18
11 - 456			
11 21 Cranksha	aft and Bear	ings	
Ground sizes of main			
Standard size	yellow	mm (in.)	59.984 59.990 (2.3616 2.3618)
	green	mm (in.)	59.977 59.983 (2.3613 2.3615)
	white	mm (in.)	59.971 59.976 (2.3611 2.3613)
Undersize 1	vellow	mm (in.)	59.734 59.740 (2.3517 2.3520)
0.25 mm (0.0098")	green	mm (in.)	59.727 59.733 (2.3515 2.3517)
	white	mm (in.)	59.721 59.726 (2.3512 2.3514)
Undersize 2	yellow	mm (in.)	59.484 59.490 (2.3419 2.3421)
0.59 mm (0.0232")	green	mm (in.)	59.477 59.483 (2.3416 2.3418)
	white	mm (in.)	59.471 59.476 (2.3414 2.3416)
Radial crankshaft bea	aring play	mm (in.)	0.020 0.058 (0.0008 0.0023)



Engine M 42		M 42 B 18
11 - 458		
	-	
11 21 Crankshaft and Bea		
Ground sizes of conrod bearing Standard size	g journal mm (in.)	45.00 + 0.009 (1.7717 + 0.0004 ) + 0.025 (1.7717 + 0.0010 )
Undersize 1	mm (in.)	44.75 + 0.009 (1.7618 + 0.0004 ) + 0.0010
Undersize 2	mm (in.)	44.50 + 0.009 (1.7520 + 0.0004 )
Radial conrod bearing play	mm (in.)	0.020 0.055 (0.0008 0.0022)

Engine M 42 M 42 B 18 11 - 400 11 21 ... Crankshaft and Rearings Max crankshaft imbalance (dyn. without flywheel) ocm 25 Measuring planes middle of main bearing Takeup with rollers on main bearings 1 and 5 400 Balancing speed rom Max. runout on middle main bearing journal (crankshaft running on outer bearing 0.15 (0.006) iournals) mm (in.) Crankshaft throw mm (in.) 81.0 - 0.1 (3.189 - 0.004) Max, surface finish of bearing iournals At (u) 15

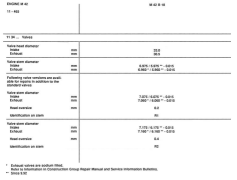
Engine M 42		M 42 B 18
11 - 460		
11 22 Flywheel		
Max. runout measured on outside diameter	mm (in.)	0.1 (0.004)
Min. thickness of flywheel (distance "A")	mm (in.)	max. 23.2 mm (0.913") between friction surface and bolted surface of clutch housing ( shell flywhoet)
	- 1	

ENGINE M 42		M 42 B 18
11 - 461		
	-	
11 24 Connecting Rods and Be	arings	
Big conrod end bore dia. Red	mm	48.000 48.008
Blue	mm	48.009 48.016
Conrod bush Outside dia.	mm	24.060 24.100
Inside dia.	mm	* 6.010 22 * 6.005
Max. deviation in parallel of con- rod bores with bearing shells at distance of 140 mm	mm	0.04
Max. displacement to one side		0' - 30'
Max. deviation in weight of con- necting rods in one engine (without bearing shells)	g	±4
Big end	9	±2
Small end	g	±2

Engine M 42		M 42 B 18
11 - 462		
11.25 Pistons		Pistons and pins are matched - always only replace together.
	_	Pristons and phis are marched - aways only replace together.
Weight class (die-stamped or engraved)		max. difference in weight among pistons: 10 g + or -
Identification on piston Engine type / displacement		1.8 / 10
Compression ratio		
Piston dia. (checkpoint "A") Standard size	mm (in.)	83.98 (3.3063)
Intermediate size	mm (in.)	84.06 (3.3094)
Oversize 1	mm (in.)	84.23 (3.3161)
Oversize 2	mm (in.)	84.48 (3.3260)
Piston running clearance	mm (in.)	0.01 0.04 (0.0004 0.0016)
Max. total wear clearance between piston and cylinder (used engine)	mm (in.)	0.15 (0.0059)

Engine M 42	1	M 42 B 18
11 - 463		
11 25 Piston Rings		
Groove 1		
(plain compression ring) End clearance	mm (in.)	0.2 0.4 (0.008 0.016)
Side clearance	mm (in.)	0.02 0.052 (0.0008 0.0020)
Groove 2	1	
(taper face ring)	- 1	
End clearance	mm (in.)	0.2 0.4 (0.008 0.016)
Side clearance	mm (in.)	0.020 = 0.052 (0.0008 0.0020)
Groove 3		
(oil scraper ring with hose-	Ined spring)	
End clearance	mm (In.)	0.2 0.45 (0.008 0.018)
Side clearance	mm (in.)	0.020 0.055 (0.0008 0.0022)
	1	
	- 1	
	I	

Engine M 42		M 42 B 18
11 - 464		
11 31 Camshaft		
Axial play	mm (in.)	0.15 0.33 (0.006 0.013)
Radial play	mm (in.)	0.020 0.054 (0.0008 0.0021)
Cam height	mm (in.)	47.7 ± 8.06 (1.8779 ± 0.0024)



Engine M 42 M 42 B 18 11 - 466 11 40 ... Oil Supply Lubricating system forced oil circulation with pressure control valve in unfiltered oil circuit Oil grade see Service Information Group 00 Oil change volume with oil filter Itr. (US/Imp. pts.) 4.85 (10.25/8.54) without oil filter Itr. (US/Imp. pts.) 4.39 (9.28/7.73)

Engine M 42		M 42 B 18
11 - 467		
11 41 Oil Pump		
Oil pump design		internal gear-type pump
Oil pressure		internal gear-type pomp
at idle speed	bar (psi)	1.3 2.0 (18 28)
at maximum speed	bar (psl)	4.0 4.3 (57 61)
Radial play of outer rotor/ pump body	mm (in.)	0.120 0.196 (0.0047 0.0077)
Axial play Inner rotor	mm (in.)	0.02 0.065 (0.0008 0.0026)
Outer rotor	mm (in.)	0.04 0.09 (0.0016 0.0035)
Length of relaxed spring	mm (in.)	84.1 (3.311)
11 42 Oil Filter		
Full flow oil filter bypass opening pressure	bar (psi)	2.5 * 0.5 (36 * 7)

Engine M 42		M 42 B 18
11 - 468		
11 53 Thermostat (Coolant)		
Opening temperature (stamped in thermostat) "C	(F)	88 (190)

ENGINE	- 1	\$ 14	M 88/3
11 - 800		a) M 3 b) 320/s a*) M 3 / E 2	M 635 CSI
11 00 Engine in General			
- European Version -			
Bore	mm	93.4	93.4
Stroke	mm	a) 84.0 b) 72.6	84.0
Effective displacement	cm <sup>3</sup>	a) 2302 b) 1990	3453
Compression ratio		a) 10.5 : 1 b) 10.8 : 1 a*) 11.0 : 1	10.5 : 1
Power (to DIN 70020) / at engine speed	KW / rpm	a) 147/6900 b) 141/6900 a*) 162/6750	210/6500
Governed shutoff speed	rpm	7240 ± 80	6900
Max. constant speed	rpm	6900	6500
Max. torque / at engine speed	Nm / rpm	a) 245/4750 b) 210/4900	340/4500
Compression (approx. same value for all cylinders)	bar	at least 10 11	at least 10 11

ENGINE		S 14	S 38 B 35	S 38 B 36
11 – 800a		M 3	M 5/E 28; M 635 CSI	M 5/E 34
11 00 Engine in General		- Catalytic Converter Version-		l
Bore	mm (in.)		93.4 (3.677)	
Stroke	mm (in.)	84 (3.307)	84 (3.307)	86 (3.386)
Effective displacement	cc	2302	3453	3535
Compression ratio		10.5:1	9.8:1	10.0 : 1
Power (to DIN 70 020)	KW	143	191	232
at engine speed	rpm	6750	6500	6900
Top engine speed	rpm	7250	6900	7200
Max. constant engine speed	rpm	6900	6500	6900
Max. engine torque	Nm (ft. lbs.)	230 (166)	330 (239)	360 (260)
at engine speed	rpm	4750	4500	4750
Compression pressure (approx. same value for all cylinders)	bar (psl)		at least 10 to 11 (142 to 156)	ļ.



ENGINE		S 14	M 88 - 3	S 38
11 – 801				
11 11 Crankcase				
Cylinder bore diameter Standard size	mm (in.)		93.40 + 0.01 (3.6771 + 0.0004	
Intermediate size	mm (in.)	93.45 + 0.01 (3.6791 + 0.0004)		l .
Oversize 1	mm (in.)	93.60 + 0.01 (3.6850 + 0.0004)		1
Oversize 2	mm (in.)	93.80 + 0.01 (3.6929 + 0.0004)		1
Surface finish	Ra (µ)	0.2 to 0.4		
Max. cyl. bore concentricity	mm(in.)		± 0.005 (0.0002)	
Max. cyl. bore conicity	mm (in.)		0.01 (0.0004)	
		1		

11 - 802				
			1	
11 12 Cylinder Head				
New cylinder head height	mm	96.00 ± 0.03	95.00 ± 0.03	96.00 ± 0.07
Combustion chamber volume with valves and spark plugs	cm <sup>3</sup>	43 ± 0.5		
11 12 Valve Guides				
Valve guide dla bore dla.				
Standard size	mm	12.00 x6 - 12.00 H7	12.00 x6 - 12.00 H7	12.00 x6 - 12.00 H7
Oversize 1 Oversize 2	mm	12.20 x6 - 12.20 H7 12.40 x6 - 12.40 H7	12.20 x6 - 12.20 H7 12.40 x6 - 12.40 H7	12.20 x6 - 12.20 H7 12.40 x6 - 12.40 H7
Oversize 2	IIIII	12.40 Xb - 12.40 H7	12.40 10 * 12.40 H7	12,40 20 - 12,40 117
Total length	mm	43.5 ± 0.2	45	45
Valve guide inside dla. (Installed)				
Standard size	mm	7.0 H7	7.0 H7	7.0 H7
Oversize 1	mm	7.1 H7	7.1 H7	7.1 H7
Oversize 2	mm	7.2 H7	7.2 H7	7.2 H7
Installing temperature				
Cylinders head	.с	+ 150	+ 150	+ 150
Valve guide	ъ.с	- 150	- 150	- 150
Valve guide protrusion	mm	15	15	15

Oversize 0.2 mm (0.008") m						
11 12 Valve Seat Inserts  Valve seat insert dia bore dia. (distance "D") intake dia distance dia dia dia dia dia dia dia dia dia dia						
Valve seat insert dia bore dia. (distance "D") Intake Standard size m Oversize 0.2 mm (0.008") m Oversize 0.4 mm (0.016") m				1		
(distance "D") Intake Standard size m Oversize 0.2 mm (0.008") m Oversize 0.4 mm (0.018") m						
Oversize 0.2 mm (0.008") m Oversize 0.4 mm (0.016") m						
Oversize 0.4 mm (0.016") m	nm (in.)	40.1	g6 (1.581) - 40.00 H7 (1.575) g6 (1.587) - 40.15 H7 (1.581)			
Exhaust	nm (in.) nm (in.)	40.30 g6 (1.587) - 40.15 H7 (1.581) 40.45 g6 (1.592) - 40.30 H7 (1.587)				
	$\neg$					
	nm (in.)	36.15 g6 (1.423) - 36.00 H7 (1.417)				
	nm (in.)	36.45 g6 (1.435) - 36.30 H7 (1.429)				
Oversize 0.4 mm (0.016") m	nm (in.)	36.7	g6 (1.447) - 36.60 H7 (1.441)			
Valve seat insert height - bore depth						
	nm (in.)	7.00 _ 0.02 (0.2756 _ 0.0008) - 7.20 ± 0.01 (0.2835 ± 0.0004)				
Oversize 0.2 mm (0.008") m	nm (in.)	7.15 _ 0.02 (0.2815 0.0008) - 7.35 ± 0.01 (0.2837 ± 0.0004)				
Oversize 0.4 mm (0.016") m	nm (in.)	7.30 _ 0.02 (0.2874 _ 0.0008) = 7.50 ± 0.01 (0.2953 ± 0.0004)				
Installing temperature Valve seat insert Cylinder head 9	C (°F)		- 150 (- 240) + 150 (+ 300)			

ENGINE		S 14	M 88 - 3	S 38
11 - 804				
11 12 Valve Seats				
Valve seat angle	0		45	
Correction angles	0	35 / 60		
Valve seat width (distance "B") Intake	mm (in.)	1.2 + 0.1 (0.047 + 0.004)		
Exhaust	mm (in.)	1.4 + 0.1 (0.055 + 0.004)		
Valve seat dia. (distance "V") Intake	mm (in.)		36.6 + 0.1 (1.441 + 0.004)	
Exhaust	mm (in.)		31.4 + 0.1 (1.236 + 0.004)	

ENGINE 11 – 805		\$ 14	M 88 - 3	\$ 38	
11 12 Timing Case					
Camshaft bearings					
Bore diameter	mm (in.)	30 + 8,889 (1.1811 + 8,8888)			
Bucket tappets					
Bore diameter	mm (in.)	37.5 + 0.016 (1.4764 + 0.0006)	35.0 + 0.016 (1.3779 + 0.0006)	37.5 + 0.016 (1.4764 + 0.0006)	
Tappet clearance	mm (in.)	0.025 to 0.066 (0.0010 to 0.0026)			
		'			

ENGINE		\$ 14	M 88-3	S 38		
11 – 806						
11 21 Crankshaft and Bearings			- Double Classification			
Ground sizes of main be Standard size	Fround sizes of main bearing journals Standard size red mm (in.)		55.00 = 8.828 (2.1653	60.00 = 8:838 (2.3622 :: 8:88	88)	
	blue	mm (in.)	55.00 = 8.828 (2.1653	60.00 = 8.828 (2.3622 = 8.88	98)	
Undersize 1 0.25 mm (0.010")	red	mm (in.)	54.75 = 8.818 (2.1555	59.75 = 8.828 (2.3523 = 8.8888)		
0.25 mm (0.010")	blue	mm (in.)	54.75 = 8,828 (2.1555	59.75 - 8,828 (2.3523 - 8,8898)		
Undersize 2 0.50 mm (0.020")	red	mm (in.)	54.50 = 8.828 (2.1457	59.50 = 0.010 (2.3425 = 8.8884)		
0.50 mm (0.020**)	blue	mm (in.)	54.50 = 8.828 (2.1457	59.50 = 8.828 (2.3425 = 8.8898)		
Undersize 3	red	mm (in.)	54.25 = 8.828 (2.1358	59.25 = 8.828 (2.3317 = 8.88	84)	
0.75 mm (0.030°')	blue	mm (in.)	54.25 = 8:828 (2.1358	59.25 = 8.828 (2.3327 = 8.88	PP)	
Radial crankshaft bearing play mm (in.)			0.03 to 0.07 (0.0012 to 0.0027	)		

ENGINE		S 14	M 88-3	S 38		
11 - 807						
11 21 Crankshaft ar	nd Bearings	6		- Triple Classification	-	
Ground sizes of main bearing journals Standard size yellow mm (in.)		54.984 to 54.990 (2.1647 to 2.1649)	59.984 to 59.990 (2.3	59.984 to 59.990 (2.3616 to 2.3618)		
	green	mm (in.)	54.977 to 54.983 (2.1644 to 2.1647)	59.977 to 59.983 (2.3613 to 2.3615)		
	white	mm (in.)	54.971 to 54.976 (2.1642 to 2.1644)	59.971 to 59.976 (2.3610 to 2.3612)		
Undersize 1 0.25 mm (0.010")	yellow	mm (in.)	54.734 to 54.740 (2.1549 to 2.1551)	59.734 to 59.740 (2.3517 to 2.3520)		
	green	mm (in.)	54.727 to 54.723 (2.1546 to 2.1548)	59.727 to 59.733 (2.3514 to 2.3517)		
	white	mm (in.)	54.721 to 54.728 (2.1544 to 2.1546)	59.721 to 59.726 (2.3512 to 2.3514)		
Undersize 2	yellow	mm (in.)	54.484 to 54.490 (2.1450 to 2.1453)	59.484 to 59.490 (2.3419 to 2.3421)		
0.50 mm (0.020**)	green	mm (in.)	54.477 to 54.483 (2.1447 to 2.1450)	59.477 to 59.483 (2.3416 to 2.3418)		
	white	mm (in.)	54.471 to 54.476 (2.1445 to 2.1447)	59.471 to 59.476 (2.3	59.471 to 59.476 (2.3414 to 2.3416)	
Undersize 3	yellow	mm (in.)	54.234 to 54.240 (2.1352 to 2.1354)			
0.75 mm (0.030")	green	mm (in.)	54.227 to 54.233 (2.1349 to 2.1351)	59.227 to 59.233 (2.3318 to 2.3320)		
	white	mm (in.)	54.221 to 54.225 (2.1347 to 2.1349)	59.221 to 59.226 (2.3315 to 2.3317)		
Radial crankshaft bearing play mm (in.)			0.020 to 0.046 (0.000	8 to 0.0018)		

ENGINE		S 14	M 88-3	S 38	
11 - 808					
11 21 Crankshaft and Bearing					
Ground sizes of crankshaft thrus bearing	t				
Standard size	mm (in.)		30.0 1 8.884 (1.1811 1 8.887)	3)	
Oversize 1	mm (in.)		30.2 + 8.825 (1.1890 + 8.8878)		
Oversize 2	mm (in.)	30.4 ‡ 8.825 (1.1968 ‡ 8.8878)			
Oversize 3	mm (in.)		30.6 + 8.854 (1.2047 + 8.882)	3)	
Axial crankshaft play	mm (in.)		0.085 to 0.174 (0.0033 to 0.00	68)	
		1			

ENGINE		S 14	M 88-3	\$ 38	
11 – 809					
11 21 Crankshaft and Bearings					
Ground sizes of connecting rod bearing journals Standard size	mm (in.)		47.975 to 47.991 (1.8888 to 1.	8894)	
Undersize 1 / 0.25 mm (0.010")	mm (in.)	47.725 to 47.741 (1.8789 to 1.8796)			
Undersize 2 / 0.50 mm (0.020")	mm (in.)	47.475 to 47.491 (1.8691 to 1.8697)			
Undersize 3 / 0.75 mm (0.030")	mm (in.)	47.225 to 47.241 (1.8592 to 1.8599)			
Radial conrod bearing play	mm (in.)		0.03 to 0.07 (0.0012 to 0.0027)		
			- Double Classification -		
Ground sizes of connecting rod bearing journals Standard size	mm (in.)		47.975 to 47.991 (1.8888 to 1.	8894)	
Undersize 1 / 0.25 mm (0.010")	mm (in.)		47.725 to 47.741 (1.8789 to 1.	8796)	
Undersize 2 / 0.50 mm (0.020")	mm (in.)		47,475 to 47,491 (1,8691 to 1,	8697)	
Undersize 3 / 0.75 mm (0.030")	mm (in.)		47.225 to 47.241 (1.8592 to 1.	8599)	
Radial conrod bearing play	mm (in.)		0.020 to 0.055 (0.0008 to 0.00	22)	

ENGINE 11 – 810		S 14 a) M 3 b) 320 is	M 86 / 3	a) S 38 B 35 b) S 38 B 36
11 21 Crankshaft and Bearings				
Max. Imbalance of crankshaft (dynamic without flywheel)	gcm	10	25	
Measuring planes		on main bearings 1 and 5 - center of bearing journal	on main bearings 1 and 7 - cen	ter of bearing journal
Take-up		on main bearings 1 and 5	on main bearings 1 and 7	
Balancing speed	rpm		500	
Max. runout on center main bearing journal (crankshaft running on outer bearing journals)	mm (in.)		0.1 (0.004)	
Crankshaft throw	mm (in.)	a) 84.0 ° 01 (3.307 ° 0004) b) 72.6 ° 01 (2.858 ° 0004)	84 ± 0.1 (3.307 ± 0.004)	a) 84 ± 0.1 (3.307 : 0.004) b) 86 ± 0.1 (3.386 : 0.004)
Max. surface finish of bearing journals	Rt (a)		2	

ENGINE		S 14	M 88-3	S 38
11 - 811				
11 22 Flywheel		I		
Max, axial runout measured on outside diameter	mm (in.)	0.1 (0.004)		
Min. flywheel thickness (distance "A")	mm (in.)	29.1 - 0.1 (1.145 - 0.004) 26.6 - 0.1 (1.047 - 0.004)		
11 23 Vibration Damper				
Max. radial runout	mm (in.)	0.3 (0.012)	0.2 (0.00	(80
Max, axial runout	mm (in.)	0.3 (0.012)	0.4 (0.0)	16)
Diameter	mm (in.)	122 (4.803)	245 (9.64	16)
Color		-	white	
		l	l	

ENGINE		\$ 14	M 88-3	S 38		
11 - 812						
11 24 Connecting Rods and Be	arings					
Big conrod end bore dia.	mm (in.)	52.000 to 52.010 (2.0472 to 2.0476)				
		- Double Classification -				
Big conrod end bore diameter Red	mm (in.)	\$2,000 to \$2,008 (2,0472 to 2,0475)				
Blue	mm (in.)	52.009 to 52.016 (2.0476 to 2.0479)				
Conrod bush - outside dia.	mm (in.)	24,000 to 24,021 (0,9449 to 0,9457)				
inside dia.	mm (in.)	2	2.020 to 22.024 (0.8669 to 0.86	(71)		
Max. deviation in parallel of conrod bores with bearing shells at distance of 150 mm (5.905")	mm (in.)		0.04 (0.0016)			
Max. displacement to one side	0		0,0 30.			
Max. deviation in weight of all connecting rods in one engine (without bearing shells)	9		±4			
Big end	9		±2			
Small end	g		12			
		1				

ENGINE 11 – 813		S 14	M 88-3	S 38	
11 25 Pistons		Pistons and pins are matched —			
Weight class (die-stamped or engrav	ned)	+ or — (weight difference of individual pistons max. 10 grams)			
Identification on piston		piston diameter, installed direction arrow, compression ratio			
Piston dia. (checkpoint "A") Standard size	mm (in.)		93.35 (3.675)		
Intermediate size	mm (in.)		93.40 (3.677)		
Oversize 1	mm (in.)		93.55 (3.683)		
Oversize 2	mm (in.)		93.75 (3.691)		
Piston running clearance	mm (in.)		0.03 to 0.06 (0.0012 to 0.0024	)	
Max. total wear clearance between piston and cylinder (used engine)	mm (in.)		0.15 (0.006)		

- 1

ENGINE		\$ 14	M 88/3	S 38 B 34
11 - 814				S 38 8 36
		-		
11 25 Piston Rings				
Groove 1 (plain compression ring)				
Height	mm		1.5 - 0.022	
End clearance	mm		0.30 0.55	
Side clearance	mm		0.06 0.09	
Groove 2 (tapered face compression ring)				
Height	mm		1.5 - 0.025	
End clearance	mm		0.30 0.55	
Side clearance	mm		0.06 0.09	
Groove 3 (bevelled oil scraper ring with spring)				
Height	mm	3.0 - 0.02		* 2.5 . 0.022
End clearance	mm		0.25 0.50	
Side clearance	mm		0.02 0.05	
		I		

ENGINE 11 – 815		S 14 a) M 3 a") M 3/E 2	M 88 / 3	a) S 38 B 35 b) S 38 B 36		
11 31 Camshaft			l			
Drive		double roller chain	single roller chain	double roller chain		
Camshaft bearing dia.	mm (in.)		30 - 0.020 (1.1811 - 0.0008) - 0.033 - 0.0013			
Camshaft bearing play Radial	mm (in.)	0.027 to 0.053 (0.0011 to 0.0021)				
Axial	mm (in.)		0.1 to 0.15 (0.004 to 0.006)			
Cam dimension "N" Intake	mm (in.)	a) 43.71 (1.721) a*) 44.10 (1.736)	41.84 (1.647)	a) 43.71 (1.721) b) 44.10 (1.736)		
Exhaust	mm (in.)	a) 43.71 (1.721) a*) 43.71 (1.721)	41.84 (1.647)	a) 43.71 (1.721) b) 44.10 (1.736)		

ENGINE		S 14	M 88-3	S 38
11 - 816				
11 31 Chain Tensioner				
Relaxed spring length	mm (in.)		159 ± 0.5 (6.260 ± 0.020)	
Chain tensioner piston dia. Stage 1	mm (in.)	19.462 to 19.468 (0.7662 to 0.7664)		
Stage 2	mm (in.)	19	.468 to 19.474 (0.7664 to 0.766	7)
Chain tensioner cylinder dia. Stage 1	mm (in.)	19	1.500 to 19.507 (0.7677 to 0.768	0)
Stage 2	mm (in.)	19	1.507 to 19.513 (0.7680 to 0.768	2)
		I		

ENGINE		S 14	M 88 / 3	a) S 38 B 35 b) S 38 B 36
11 - 817		-		0,0000
11 34 Valves				
Intake and exhaust valve clearance				
At max. 35° C (95° F) coolant temperature	mm (in.)	0.26 to 0.35 (0.010 to 0.014)	0.3 to 0.35 (0.012 to 0.014)	a) 0.30 to 0.35 (0.012 to 0.014)
coolant temperature	mm (in.)	0.26 to 0.35 (0.010 to 0.014)	0.3 to 0.35 (0.012 to 0.014)	b) 0.28 to 0.33 (0.012 to 0.014)
				0) 0.20 10 0.00 (0.011 10 0.010)
At operating temperature (thermostat activated)	mm (in.)	0.34 to 0.39 (0.013 to 0.015)	0.35 to 0.4 (0.014 to 0.016)	
(mermostacactivated)	mm (m.)	0.34 (0 0.39 (0.013 (0 0.013)	0.35 10 0.4 (0.014 10 0.016)	
Min. valve head edge thickness,				
machining limit (distance "A")				
Intake Exhaust	mm (in.) mm (in.)		0.50 (0.020)	
Exhaust	mm (in.)		0.95 (0.037)	
Valve head dia. (distance "T")				
Intake	mm (in.)		37 - 0.1 (1.457 - 0.004)	
Exhaust	mm (in.)		32 - 0.1 (1.260 - 0.004)	
Valve stem dia. (distance "\$")				
Standard size	mm (in.)		7.0 (0.275)	
Oversize 1	mm (in.)		7.1 (0.279)	
Oversize 2	mm (in.)		7.2 (0.283)	
Max, wear clearance between				
valve stem and valve guide				
(tilt clearance "K")				
Intake	mm (in.)		0.65 (0.025)	
Exhaust	mm (in.)		0.80 (0.031)	

ENGINE		\$ 14	M 88 / 3	a) S 38 B 35 b) S 38 B 36
11 - 818				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			9	
11 40 Oll Supply				
Lubricating system		forced oil circula	tion with pressure control valve i	in filtered oil circuit
Oil grade		see Service Information of Gr. 00		
Oil change volume With oil filter	tr. (US/Imp. pts.)	4.4 (9.3 / 7.7)	5.75 (12.1 / 10.1)	
Without oil filter	tr. (US/Imp. pts.)	4.1 (8.7 / 7.2)	5.0 (10.6 / 8.8)	
Additionally for repairs after draining oil cooler	tr. (US/Imp. pts.)	0.55 (1.2 / 1.0)	0.75 (1.6 / 1.3)	
11 41 Oil Pump				
Design			Eaton rotor-type pump	
Oil pressure at idle speed	bar (psi)		0.5 to 2.0 (7 to 28)	
Oil pressure at top speed	bar (psi)	4.0 to 6.0 (57 to 85)		a) 4.0 to 6.0 (57 to 85) b) 3.0 to 4.0 (43 to 57)

ENGINE		S 14	M 88 / 3	a) S 38 B 35 b) S 38 B 36		
11 - 819				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
11 52 Fan Clutch						
Design		temp	erature and speed controlled visco	fan clutch		
Switching-ontemperature	°C (°F)	90 ± 4 (194 ± 7)	82 ± 4 (180 ± 7)			
Switching-offtemperature	°C (°F)	≥ 45 (113) ≥ 60 (140)				
Fan blade dia.	mm (In.)	400 (15.748)	400 (15.748) 420 (16.535)			
Number of fan blades		8	9			
Fan speed at engine speed of 3,500 rpm (clutch switched on)	rpm	2000 ± 100	2400 ± 100			
11 53 Thermostat (Coolant)						
Opening temperature (stamped in thermostat)	°C (°F)	approx. 80 (175)		a) 80 (176) b) 79 (174)		

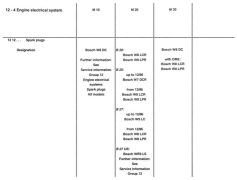
ENGINE ELECTRICAL EQUIPMENT 12 - 1		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12 11 Distributor							
Code		31G: 0 237 005 010 316 Law Compression: GR, YU 0 237 005 009					
High tension distributor for DME							
Coll resistance	KΩ	1.1 ± 10 %	1.1 ± 10 %	1.1 ± 10 %	1.1 : 10 %	1.1 ± 10 %	1.1 ± 10 %
Clearance between stator and rotor teeth	mm	0.3 0.7	0.3 0.7	0.3 0.7	0.3 0.7	0.3 0.7	0.3 0.7

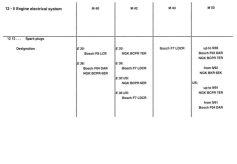
12 - 2							
12 12 Distributor							
Resistors in Secondary Circuit							
Angled plugs/shielded plugs	KΩ	1 ± 20 %					
Spark plug connectors	KΩ	5 ± 10 %					
Ignition lead at 20° C	m¢3/m	20					
Distributor rotor	ΚΩ			1±3	30 %		
Position sender							
Coll resistance	Ω			80 ±	10 %		

ENGINE ELECTRICAL EQUIPMENT

3 Series E 30 | 3 Series E 36 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31

ENGINE ELECTRICAL SYSTEM 12 - 3	S 14	\$ 38	\$ 50	S 70
12 12 Spark Plugs				
Övelgrantön	Bosch XS DC US: Bosch XS DC	Bosch YG DC	Bosch YS DDC	Bosch FØ LCR2





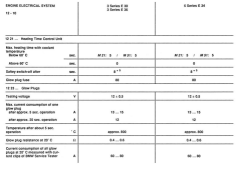
12 - 7 Engine electrical system	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12 12 Ignition components, spark plugs						
Designation						
Further information: Consult most recent Service information:						
Electrode gap mm	0.7 * 0.1 M models: 0.6 * 0.1	0.7 ***1	0.7 *0.1 M models: 0.6 *0.1	0.7 * 0.1 M models: 0.6 * 0.1	0.7 * 0.1	0.7 * 9.1
	with triangle ground electrode: 0.9 4.1	with triangle ground electrode: 0.9 4.1	with triangle ground electrode: 0.9 -0.1			
Firing order						
4 cylinder 1, 3, 4, 2						
6 cylinder 1, 5, 3, 6, 2, 4						
8 cylinder 1, 5, 4, 8, 6, 3, 7, 2						
12 cylinder 1, 7, 5, 11, 3, 9 6, 12, 2, 8, 4, 10						

12 - 8 Engine electrical system	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12 12 Ignition components, spark plugs						
Cylinder recognition sensor						
Coil resistance at 20° C Pin 1 and 2 C	-1	-1	-1	-1	<1	<1
Pin 2 and Pin 3 MΩ	>10	> 10	> 10	> 10	> 10	> 10
12 13 Ignition coil			_			
		0.82	a) 0.5 b) 0.37	a) 0.5 b) 0.37	a) 0.5 b) 0.37	a) 0.5 b) 0.37
Primary winding resistance  Secondary winding resistance	0.82	0.82	a) 0.5 b) 0.37	a) 0.5 b) 0.37	a) 0.5 b) 0.37	a) 0.5 b) 0.37
Secondary winding resistance	8.25	8.25	a) 6.0 b) 9.0	a) 6.0 b) 9.0	a) 6.0 b) 9.0	a) 6.0 b) 9.0
Primary inductance mild	5.6	5.6	a) 3.7 b) 5.8	a) 3.7 b) 5.8	a) 3.7 b) 5.8	
Secondary inductance H	31	31	a) 31 b) 44	a) 31 b) 44	a) 31 b) 44	
Ignition coil for						
stationary voltage distribution	M 42	M 50, M 42, M 43	SM 50, M 60		M 60	
Primary winding resistance Ω	ca. 0.8	ca. 0.8	ca. 0.8		ca. 0.8	
Secondary winding resistance	n.a.	n.a.	n.a.		n.a.	
	I	1	1	I	I	I

14 Pulse sensor (DME)							
			1	1	1	1	
Coil resistance at 20° C			1		1		
	Ω	540 ± 10 %	540 ± 10 %	540 ± 10 %	540 - 10 %	540 + 10 %	540 + 10 *
	**	M models:	201101	M models:	M models:	540 - 10 /4	540 2 10
	Ω	960 + 10 %		960 + 10 %	960 + 10 %		
		M 42	M 50, M42, M43	M 50 , M 60		M 60	
		(stationary	(stationary	(stationary	1	(stationary	
		voltage	voltage	voltage	1	voltage	
		distribution):	distribution):	distribution):	1	distribution):	
	Ω	1280 ± 10 %	1280 ± 10 %	1280 ± 10 %	_	1280 ± 10 %	
Gap: Inductive pulse sensor/too	othed wheel						
	mm	1.0 ± 0.3	1.0 ± 0.3	1.0 ± 0.3	1.0 ± 0.3	1.0 ± 0.3	1.0 ± 0.3
		M 3 (Ev. II):					
	mm	1.6 + 0.2	1		1		

12 - 9 Engine electrical system

3 Series E 30 3 Series E 36 5 Series E 34 6 Series E 24 7 Series E 32 8 Series E 31



ENGINE ELECTRICAL SYSTEM	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12 31 Alternator						
Rated voltage V			. 1	4		
Rated current / power A / W		65 / 910 80 / 1120				
		90 / 1260 105 / 1470				
		115 / 1610 140 / 1960				
Shleided capacitor						
Capacitance µ F			2.2 ±	20 %		

12 - 12 Engine electrical sy	ystem	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12.32 Voltage regulator Regulated voltage at 150 Engine speed no elecet devices on Constant voltage regulat with battery in trunk or b seat only.	rical V	13.5 14.2 (at 30°C to 60°C at regulator)	13.5 14.2 (at 30°C to 60°C at regulator)	13.5 14.2 (st 30° C to 60° C at regulator)	13.5 14.2 (at 30° C to 60° C at regulator)	13.5 14.2 (at 30° C to 60° C at regulator) 14.3 ± 0.1V	13.5 14.2 (st 30° C to 60° C st regulator) 14.3 ± 0.1V
12 41 Starter Rated output	KW	M 42: 1.4 M 40: 1.4 M 10: 1.1 M 20: 1.4 M 21: 2.2 S 14: 1.4	M 40: 1.4 M 42: 1.4 M 43: 1.4 M 50: 1.7 S 50: 1.4	M 20: 1.4 M 30: 1.7 M 21: 2.2 M 50: 1.7 S 38: 1.7 M 60: 1.7	M 30: 1.5 M 30: 1.7	M 30: 1.5 M 30: 1.7 M 70: 2.2 M 60: 1.7	M 70: 2.2 M 50: 1.7
Armature endfloat	mm	0.1 0.2	0.1 0.2	0.10.2	0.1 0.2	0.1 0.2	0.10.2
Carbon brush length	min, mm	13	13	13	13	13	13
Test voltage	٧	12 : 0.3	12 ± 0.3	12 ± 0.3	12 ± 0.3	12 ± 0.3	12 ± 0.3

ENGINE ELECTRICAL SYSTEM	ī	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
12 - 13							-
12 41 Solenoid Switch							
Current consumption at term. 50 (with rated voltage)							
With rated power of 1.1 1.7 KW							
Pull-in winding	A		40				
Hold-in winding	А	7.5					
With rated power of 2.2 KW	П						
Pull-in winding	A			6	٥		
Hold-in winding	А			1	0		
		I					

ENGINE ELECTRICAL SYST	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31	
12 - 14							
12 61 Oil Pressure Switch							
Switch-on pressure	bar	0205					
Oll Level Switch							
Note: Max. 200 mA testing load.							
Measured against vehicle gr	round						
	Level okay			1 kΩ ± 1 %			
Static at connection 1	-						
	Level too low	00.2Ω					
	Level okay			00	0.2 Ω		
Dynamic at connection 2							
	Level too low			**	Ω		

ENGINE ELECTRICAL STSTEM		3 Series E 30	5 Series E 34
12 - 15			
12 62 Coolant Temperature Se	nder		
Coolant temperature resistance between conn. G 1 and ground		M 21	M 21
at 60° C	-G1Ω	134 ± 13.5	134 ± 13.5
at 90° C	- G 2 Ω	51.2 ± 4.3	51.2 ± 4.3
12 62 Heating Time Control			
Heating time control resistance between conn. G 2 and ground		M 21	M 21
at 20° C	Ω	1134 ± 125	1134 ± 125
at 60° C	Ω	272 ± 27	272 ± 27
at 90° C	Ω	114 ± 11	114 ± 11

E Corlee E 24

ENCINE ELECTRICAL EVETEM

12 - 16			
2 63 Temperature Sender for Col	id Start A	Ald	
		M 21	M 21
Operating voltage	v	9 15	9 15
Switch-off temperature	.с	17 ± 2	17 ± 2
Switch-on temperature	.с	11 14	11 14
Fuel Preheating Temperature Switch 5.5° C		M 21	M 21
Switch-on temperature (with dropping temperature)	-с	5.5 ± 2.5	5.5 ± 2.5
Switch-off temperature (with rising temperature)	•с	-0.5 : 2.5	- 0.5 ± 2.5

ENGINE ELECTRICAL SYSTEM		3 Series E 30	5 Series E 34
12 - 17			
12 64 Fuel Filter Heater			
Current consumption of heating element 5 seconds after switching		M 21	M 21
on	Α	9 ± 2	9 ± 2
Testing voltage	v	12 ± 0.5	12 ± 0.5
		M 51	M 51
Current consumption with max. heating output	А	12.5 ± 1	12.5 ± 1
Testing voltage	v	12 ± 0.5	12 ± 0.5
	- 1		l

FUE 13 -	IL SYSTEM 40	Engine Type	Model	Engine Code on Data Plate	Idling Speed in RPM	CO in % by Volume*	1)	2)	3)	4)
DMI	E								Month/ Year	RPM
13 0	0 General Information									
		M10818	3161 / A	18 4E 9	850 / 900 ± 50	0.2 1.2	+/0	-/+	9/87	6200
		M40B16	316I / A	16 4E 1	800 ± 40	0.7 ± 0.5	+/0	-/+	9/88	6200
		M40818	3181 / A	18 4E 1	800 ± 40	0.7 ± 0.5	+/0	-/+	9/87	6200
		M42818	318ls	18 4S 1	850 ± 40	0.7 ± 0.5	+/0	-/+	9/89	6500
		M20820	320I / A	20 6E E	760 ± 40	0.7 ± 0.5	4/-	44	9/87	6400
		M50820	3201 / A	20 6S 1	700 ± 40	0.7 ± 0.5**	+/0	-/+	1/91	6500
		M20827	325e / A	27 6K B	720 ± 40	0.2 1.2	4i-	-	9/86	5250
		M20825	325IA / X	25 6E 2	760 ± 40	0.7 ± 0.5		+	9/86	6400
		M20825	3251 / A	25 6K 1	760 ± 40	0.7 ± 0.5	+/0	-/+	12/86	6400
		M20825	325IX / A	25 6K 1	760 ± 40	0.7 ± 0.5	+/0	-/+	12/86	6400
		MS0825	325I / A	25 65 1	700 ± 40	0.7 ± 0.5**	+/0	-/+	1/91	6500
		\$14823	M3	23 4E A	880 ± 50	1.0 ± 0.5	-	+	9/86	7240
1)	+ = With catalytic converter	\$14823	M3	23 4E A	880 ± 50	0.8 ± 0.4		+	9/86	7240
	Without catalytic converter     Prepared for catalytic converter	\$14820	320is	20 4E A	880 ± 50	1.0 ± 0.5		+	9/87	7240
	o a Prepared for Catalytic Convener	\$14823	M3 / E2	23 45 1	880 ± 50	1.0 ± 0.5	-	+	6/88	7240
2)	CO can be adjusted:	S14823	M3	23 45 2	880 ± 50	0.8 ± 0.4	+/0	+	5/89	7280
	+ = Yes	\$14823	M3	23 45 2	880 ± 50	0.8 ± 0.4	+/0		9/89	7280
	- = No	\$50830	M3	50 6S 1	800 ± 40	0.8 ± 0.4	+/0	+	11/92	7280
3)	Manufactured since									
4)	Shutoff speed (up to 6400 $\pm$ 40 rpm from 6400 $\pm$ 80 rpm)									
	Measured in front of catalyst in cars with catalytic converter									
	0.5 - 1.5 in cars prepared for catalytic converter									

FUI 13	EL SYSTEM - 41	Engine Type	Model	Engine Code on Data Plate	idling Speed in RPM	CO in % by Volume*	1)	2)	3)	4)
									Month/ Year	RPM
13 (	00 General Information									
		M40818	518i / A	18 4E 1	800 ± 40	0.7 ± 0.5	+/0	-/+	9/69	6200
		M20820	520I / A	20 6K A	760 ± 40	0.7 ± 0.5	+/0	-/+	4/88	6400
		M50820	520I / A	20 6S 1	800 ± 40	0.7 ± 0.5**	e/o	-/+	4/90	6500
		M50820	520I / A	20 6S 1	700 ± 40	0.7 ± 0.5**	+/0	-/+	9/90	6500
		M20825	525I / A	25 6K 1	760 ± 40	0.7 ± 0.5	+/0	-/+	4/88	6400
		M50825	525I / A	25 6S 1	800 ± 40	0.7 ± 0.5**	+/p	-/+	4/90	6500
		M50825	525I / A	25 6S 1	700 ± 40	0.7 ± 0.5**	+/0	-/+	9/90	6500
		M30830	530I / A	30 6K A	800 ± 50	0.7 ± 0.5	+/0	-	4/88	6400
		M60830	530I / A	30 8S 1	600 ± 50	0.7 ± 0.5	+10	-/+	5/92	6400
		M30835	535I / A	34 6K B	800 ± 50	0.7 ± 0.5	+/0		4/88	6200
		M60840	5401 / A	40 8S 1	600 ± 50	0.7 ± 0.5	+/0	-/+	5/92	6400
		\$38836	MS	36 6S 1	890 ± 50	0.8 ± 0.4			9/88	7250
		538836	MS	36 6S 2	970 ± 40	0.8 ± 0.4	+	+	7/89	7250
		\$38838	M5	38 6S 1	920 ± 50	0.8 ± 0.4	+	+	9/92	7250
1)	+ = With catalytic converter									
-	- = Without catalytic converter	M30835	635CSI /A	34 6E C	800 ± 50	1.0 ± 0.5		+	9/87	6200
	o = Prepared for catalytic converter	M30835	635CSI /A	34 6K B	800 ± 50	0.7 ± 0.5	+/0	-	9/87	6200
21	CO can be adjusted:	\$38835	M635CSI	35 6E Y	850 ± 50	1.0 1.5	-	+	6/87	6800
2)	+ = Yes	\$38835	M635CSI	35 6E E	850 ± 50	0.8 ± 0.4	+	+	6/87	6800
	- = No									
3)	Manufactured since									
4)	Shutoff speed (up to 6400 $\pm$ 40 rpm from 6400 $\pm$ 80 rpm)									
	Measured in front of catalyst in cars with catalytic converter									
	0.5 - 1.5 in cars prepared for catalytic converter									

FUEL SYSTEM	Engine Type	Part Number	Code	Since (Month/Year
13 - 43				(MOITH Teal
	1			
	1		_	
	1			
	1			
3 41 Idling Speed Control				
	M40B16	1 709 932	0 280 140 519	
	M40816	1 727 797	0 280 140 529	9/90
	M40818	1 709 932	0 280 140 519	
	M40B18	1 727 797	0 280 140 529	9/90
	M42B18	1 709 932	0 280 140 519	
	M42818	1 727 797	0 280 140 529	9/90
	M20820	1 286 065	0 280 140 509	9/84
	M20820	1 726 209	0 280 140 524	6/88
	M20825	1 286 065	0 280 140 509	
	M20825	1 726 209	0 280 140 524	6/88
	M20827	1 286 065	0 280 140 509	12/86
	M20827	1 726 209	0 280 140 524	6/88
	M50820	1 726 209	0 280 140 524	
	M50820	1 748 005°	0 280 140 533	6/92
	M50825	1 726 209	0 280 140 524	
	M50825	1 738 981		6/92
	\$14823	1 286 065	0 280 140 509	
	S50B30	1 733 090	0 280 140 532	10/92
	M30830	1 286 065	0 280 140 509	
	M30835	1 286 065	0 280 140 509	
	M60B30	1 733 090	0 280 140 532	4/92
	M60840	1 733 090	0 280 140 532	5/92
	\$38835	1 286 065	0 280 140 509	
	\$38836	1 286 065	0 280 140 509	
	\$38838	1 733 090	0 280 140 532	11/91

FUEL SYSTEM 13 - 44	Engine Type	Part Number	Code	Rated Pressure (bar)
13 53 Pressure Regulator				
	MADR16	1 715 114	0 280 160 285	3.0 ± 0.06
	M40B16	1 715 114	721 19 711	3.0 ± 0.06
	M40R16	1 721 992/1 729 320	0 280 160 503	3.0 ± 0.06
	M40B18	1 715 114	0 280 160 285	3.0 ± 0.06
	M40B18	1 721 992/1 729 320	0 280 160 503	3.0 ± 0.06
	M40818	1 715 114	712 19 711	3.0 ± 0.06
	M42818	1 721 992	0 280 160 503	3.0 ± 0.06
	M42818	1 747 078	0 280 160 503	3.0 ± 0.06
	M20820	1 711 540	0 280 160 248	2.5 ± 0.05
	M20825	1 711 541	0 280 160 249	3.0 ± 0.06
	M50820	1 721 992	0 280 160 503	3.0 ± 0.06
	M50820	1 747 078	0 280 160 503	3.0 ± 0.06
	M50825	1 726 385	0 280 160 504	3.5 ± 0.06
	M50825	1 731 615	0 280 160 504	3.5 ± 0.06
	S14B23	1 284 897	0 280 160 226	3.0 ± 0.06
	\$50830	1 715 685	0 280 160 500	3.0 ± 0.06
	M30830	1 711 541	0 280 160 249	3.0 ± 0.06
	M30B35	1 711 541	0 280 160 249	3.0 ± 0.06
	M60830	1 731 615	0 280 160 504	3.5 ± 0.06
	M60830	1 731 615	7.21 548.01	3.5 ± 0.06
	M60840	1 731 615	0 280 160 504	3.5 ± 0.06
	M60840	1 731 615	7.21 548.01	3.5 ± 0.06
	\$38835	1 711 541	0 280 160 249	3.0 ± 0.06
	\$38836	1 715 685	0 280 160 500	3.0 ± 0.06
	\$38838	1 731 615	0 280 160 504	3.5 ± 0.06
	M70850	1 715 685	0 280 160 500	3.0 ± 0.06
	M70850	1 725 625	7.21 548.00	3.0 ± 0.06

	Country Version	HG = Man. Transm. AG = Autom. Transm. EH =	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded	Catalytic Converter
		Transm.	Leaded Leaded	
COSE	FCE	HG	BN	with
		AG	BN	with
FOIE	ECE	HG	BN	prepared for
	ECE	AG	BN	prepared for
E41E	Golf	HG	BN	without
E61E	Golf	AG	BN	without
_				
CO1E	ECE	HG	BN	with
C21E	ECE/Japan	AG	BN	with
F01E	ECE	HG	BN	prepared for
F21E	ECE	AG	BN	prepared for
E41E	Golf	HG	BN	without
E61E	Golf	AG	BN	without
-	_			
1				
	F21E E41E E61E  C01E C21E F01E F21E E41E	C21E ECE P21E ECE P21E ECE P21E COP E01E COP C01E ECE C01E ECE C01E ECE P21E ECE P21E ECE P21E ECE P21E ECE P21E ECE	Action Treatmen.   Action Treatmen.   Beachings.   Beac	Auton. Transm.   Copade   Co

FUEL SYSTEM 13 - 46 DME M1.7	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Canalytic Converter
13 61 Control Units					
Model: 316I / A	C01E	ECE	HG	BN	with
Engine Type: M40B16	C21E	ECE	EH	BN	with
Basic Control Unit Hardware No.:	F01E	ECE	HG	BN	prepared for
1 727 493; 1 734 709; 1 739 038;	F21E	ECE	EH	BN	prepared for
1 739 534	E41E	Golf	HG	BN	prepared for
Code: 0 261 200 522	E61E	Golf	EH	BN	prepared for
Model: 318I / A	C01E	ECE	HG	BN	with
Engine Type: M40B18	C21E	ECE	EH	BN	with
Basic Control Unit Hardware No.:	F01E	ECE	HG	BN	prepared for
1 727 491; 1 734 710; 1 739 039; 1 739 041; 1 739 108 (ECE) Code: 0 261 200 520	F21E	ECE	EH	BN	prepared for
Model: 318is	801E	FCF	HG	RS	with
Engine Type: M42B18	BO1E	ECE	HG	BS	prepared for
Basic Control Unit Hardware No.: 1 721 720; 1 727 900; 1 734 060; 1 734 131; 1 734 659; 1 739 045 (US);	801E	A/S/CHIAUS	HG	BS	with
1 739 678 (US) Code: 0 261 200 175: 0 261 200 950		-			
Model: 318is	801E	ECE	HG	BS	with
Engine Type: M42B18	BO1E	FCE	HG	BS	prepared for
Basic Control Unit Hardware No.: 1 734 501; 1 739 371; 1 739 423; 1 739 679	BUIE	- 606	no	80	prepared for
Code: 0 261 200 950					

FUEL SYSTEM 13 - 47	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec/Hydr.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade	Catalytic Converter
DME M1.1	- 1		Transm.	Leaded	
13 61 Control Units					
Model: 320 / A	COSE	ECE	HG	BN	with
Engine Type: M20820	C25E	FCF	AG	BN	with
Basic Control Unit Hardwar No.:	C35E	ECE	FH	BN	with
1 714 997: 1 722 200	D01E	A	HG	BN	with
	D21E	A	AG	BN	with
Code:	D31E	A	EH	BN	with
0 261 200 152	C81E	SICHIAUS	HG	BN	with
	CA1E	SICHIAUS	AG	BN	with
	C81E	SICHIAUS	EH	BN	with
	CCSE	J	HG	BN	with
	CESE	J	AG	BN	with
	CFSE	J	EH	BN	with
Model: 320i / A	AOSE	ECE	HG	BS	prepared for
Engine Type: M20820	A25E	ECE	AG	BS	prepared for
Basic Control Unit Hardwar No.:	A35E	ECE	EH	BS	prepared for
1 722 180; 1 722 420					
Code:					
0.261.200.163	1				

FUEL SYSTEM 13 - 48 DME M1.3	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unicaded BS = Prem. Grade Unicaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Model: 3201 / A	COSE	FCE	HG	BN	with
Engine Type: M20820	C25E	ECE	AG	BN	with
Basic Control Unit Hardware No.:	C35E	ECE	EH	BN	with
1 722 266; 1 726 388; 1 726 962;	C81E	A	HG	BN	with
1 726 101; 1 726 682; 1 730 574;	CA1E	Α	AG	BN	with
1 730 573 (Conv.): 1 735 333 (Conv.);	CB1E	A	EH	BN	with
1 735 363	CCSE	J	HG	BN	with
	CESE	J	AG	BN	with
Code:	CFSE	J	EH	BN	with
0 261 200 172; 0 261 200 381	AOSE	ECE	HG	BS	prepared for
	A25E	ECE	AG	BS	prepared for
	A35E	ECE	EH	BS	prepared for
	A45E	Golf	HG	BS	without
	A65E	Golf	AG	BS	without
	A75E	Golf	EH	BS	without

FUEL SYSTEM 13 - 49 DME M1.1	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec.Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Model: 325I / A	C05E	FCF	HG	RN	with
Engine Type: M20B25	C25E	ECE	AG	BN	with
Basic Control Unit Hardware No.:	C35E	FCE	FH	BN	with
1 714 998: 1 722 210	CRSE	US/A/CH/S/AUS	HG	BN	with
	CASE	US/A/CH/S/AUS	AG	BN	with
Code:	CBSE	US/A/CH/S/AUS	EH	BN	with
0 260 200 153; 0 261 200 153;	CESE	J	AG	BN	with
0 261 200 164	CFSE	J	EH	BN	with
Model: 3251 / A	AOSE	ECE	HG	RS	prepared for
Engine Type: M20B25	A2SE	ECE	AG	BS	prepared for
Basic Control Unit Hardware No.:	A35E	ECE	EH	BS	prepared for
1 722 190: 1 722 430	A45E	Golf	HG	BS	without
	A65E	Golf	AG	BS	without
Code:	A75E	Golf	EH	BS	without
0 261 200 153; 0 261 200 164					

FUEL SYSTEM 13 - 50 DMF M1 1	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Movtel: 3251Y / A	CnaF	FCF	HG	RN	with
Model: 325IX / A Engine Type: M20825	C03E	ECE	AG	BN	with
Rasic Control Unit Hardware No.:	CZSE	ECE	FH	BN	with
1 714 998: 1 722 210	CRISE	US	HG	RN	with
1 714 998; 1 722 210	CASE	US	AG	RN	with
Code:	CRIE	US	FH	BN	with
0 260 200 153	Case	05	En	DR .	Water
Model: 325IX / A	ACOE	ECE	HG	RS	prepared for
Engine Type: M20825	A23E	ECE	AG	BS .	prepared for
Rasic Control Unit Hardware No.:	A33E	ECE	EH	BS	prepared for
1 722 190: 1 722 430	AASE	Golf	HG	BS	without
	A63E	Gelf	AG	BS	without
Code:	A73E	Golf	EH	BS	without
0.251.200.164					

FUEL SYSTEM  13 - 51  DME M1.3	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Model: 3251 / A	C01E	FCF	HG	BN	with
Engine Type: M20825	C21E	FCF	AG	BN	with
Basic Control Unit Hardware No.:	C31E	ECE	FH	BN	with
1 722 269	CRIE	US/A/CH/S/AUS	HG	BN	with
	CA1E	US/A/CH/S/AUS	AG	BN	with
Code:	CB1E	US/A/CH/S/AUS	EH	BN	with
0 261 200 173	CE1E	J	AG	BN	with
	CF1E	J	EH	BN	with
Model: Z1	COSE	ECE	HG	BN	with
Engine Type: M20825 Basic Control Unit Hardware No.:		-			
1 726 837; 1 730 524					
Code:					
0 261 200 385					

FUEL SYSTEM 13 - 52 DME M1.3	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Model: 3251 / A	COSE	ECE	HG	RN	with
Engine Type: M20825	C25E	ECE	AG	BN	with
Basic Control Unit Hardware No.:	C35E	FCF	FH	BN	with
1 722 269; 1 726 366; 1 726 102;	CBSE	US/A/CH/S/AUS	HG	BN	with
1 726 600: 1 726 683: 1 726 686:	CASE	US/A/CH/S/AUS	AG	BN	with
1 730 523 (only AG); 1 730 529;	CBSE	US/A/CH/S/AUS	EH	BN	with
1 730 576; 1 730 527 (US);	CESE	J	AG	BN	with
1 735 364 (not US): 1 735 365	CFSE	J	EH	BN	with
	A05E	ECE	HG	BS	prepared for
Code:	A25E	ECE	AG	BS	prepared for
0 261 200 173; 0 261 200 380;	A35E	ECE	EH	BS	prepared for
0 261 200 382; 0 261 200 525 (US)	A45E	Golf	HG	BS	without
	A65E	Golf	AG	BS	without
	A75E	Golf	EH	BS	without

FUEL SYSTEM 13 - 53 DME M1.3	Version Code	Country Version	HG = Man. Transm. AG = Autom. Transm. EH = Elec./Hydr. Transm.	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded S = Prem. Grade Leaded	Catalytic Converter
13 61 Control Units					
Model: 325IX / A	C03E	ECE	HG	BN	with
Engine Type: M20825	C23E	ECE	AG	BN	with
Basic Control Unit Hardware No.:	C33E	ECE	EH	BN	with
1 722 269: 1 726 366: 1 726 600:	C83E	US	HG	BN	with
1 726 683 (Conv.); 1 730 529;	CASE	US	AG	BN	with
1 730 575; 1 730 576; 1 726 367;	CB3E	US	EH	BN	with
1 726 686; 1 730 438; 1 730 523;	A03E	ECE	HG	BS	prepared for
1 730 528 (US); 1 735 365 (AG);	A23E	ECE	AG	BS	prepared for
1 735 366 (US)	A33E	ECE	EH	BS	prepared for
	A43E	Golf	HG	BS	prepared for
Code:	A63E	Golf	AG	BS	prepared for
0 261 200 173; 0 261 200 351;	A47E	Golf	EH	BS	prepared for
0 261 200 380; 0 261 200 382					

DUE M3.1    See dryst.   See dr	Catalytic Converter	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded	HG = Man. Transm. AG.= Autom. Transm. FH =	Country Version	Version Code	FUEL SYSTEM 13 - 54
Model: 2001 / A   CCE		S = Prem. Grade	Elec/Hydr.			DME M3.1
Eigen Type ModRate		-				13 61 Control Units
ECE	with	BS	HG	ECE		Model: 320 / A
Basic Control (Mit Networke No.:   ECE	prepared for	BS	HG			
7 29 5 (4.1 7 20 7 24)	with	BS	EH	ECE		
77 39 378 Hallo 16 (17 39 38 Hallo 16 (17 39 38 Hallo 16 (17 39 38 Hallo 16 (17 39 38 Hallo 16 (17 39 38 Hallo 16 (17 39 38 Hallo 16 (17 39 38 48 39 39 39 39 39 39 39 39 39 39 39 39 39	prepared for	BS	EH	ECE		
17 39 31 Nation (from US); 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 17 40 30 Plation (iii) 18 40 50 10						
17 40 007 Hastion III 77 40 007 Hastion III						
DOBS:   DOSS						
201 300 405						1 748 401 Ratio IV
* Version Code:						Code:
See Purs Containes						0 261 200 405
Model 2351 / A   ECE						
Engline Type: M50B25						See Parts Catalog
Engine Type: MS0825	with	BS	HG	ECE		Model: 3251 / A
Table Control Unit Hardware No.:  - ECE EH BS - 1726 614; 1737 64; - ECE EH BS - 1726 376 Railo (; 1738 371 Railo (); 1738 391 Railo () (not US);	prepared for		HG	ECE		
1 735 614; 1 730 784; * ECE EH B\$ 1736 784; 1 1736 787 0 1410; 1 1738 931 Ratio II (not US);	with	BS	EH			
1 738 376 Ratio I; 1 738 931 Ratio II (not US);	prepared for	BS	EH	ECE		
1 738 931 Ratio II (not US);						
						1 738 931 Ratio II (not US);
1 748 401 Ratio IV						
Code:						Code:
0 261 200 405						0 261 200 405
* Version Code:						
See Parts Catalog						See Parts Catalog

			Autom. Transm. EH = Elec./Hydr. Transm.	BSP = unleaded prem. plus S = leaded prem.	
13 61 Control Units					
DME M1.2					
Model: M5 (E 34)					
Engine Type: S38B36	801E	ECE	HG	BS	with
Basic Control Unit Hardware No.:	A01E	ECE	HG	BS	prepared for
1 315 408: 1 316 941: 1 317 113	881E	US	HG	BS	with
Code:	801E	ZA	HG	\$	without
0 261 200 350	881E	Tropics	HG	S	without
	841E	Golf	HG	S	without
DME M3.3					
Model: M5 (E 34)					
Engine Type: \$38838		ECE	HG	BS	with
Basic Control Unit Hardware No.:		CH	HG	BS	with
1 317 417					
Code: 0 261 200 412	-	_	_		
DME M3.3	1		1		
Model: M3 (E 36)					
Engine Type: \$50830		ECE	HG	BSP	with
Basic Control Unit Hardware No.:		SviCH	HG	BSP	with

Version Code Country Version HG = BN = unleaded regular AG = BS = unl. prem.

1 317 909 Code: 0 261 203 075

FUEL SYSTEM

FUEL SYSTEM 13 - 71	Plug Code 0 = Opened 1 = Closed	Country Version	HG = Man. Transm. AG = Autom. Transm. EH =	BN = Reg. Grade Unleaded BS = Prem. Grade Unleaded	Catalytic Converter
DME	blackblue		Elec./Hydr. Transm.	S = Prem. Grade Leaded	
13 61 Control Units					
Model: M3 / Convertible					
Engine Type: \$14823	1/1	ECE	HG	\$	without
Control Unit No.:	0/1	ECE	HG	BS	with
1 311 899; 1 312 777 (E2)	0/0	ECE	HG	BN	with
Code:	1/0	USU	HG	BS	with
0 261 200 071; 0 261 200 090 (E2)					
Model: M3 / Convertible					
Engine Type: \$14823	1/1	ECE	HG	BS	without
Control Unit No.:	0/1	ECE	HG	BS	with
1 315 263 (E1)	0/0	CH	HG	BS	with
Code:					
0 261 200 091 (E1)	_				
Model: 320is					
Engine Type: \$14820	-1-	lt .	HG	S	without
Control Unit No.:					
1 312 005					
Code:					
0 261 200 087					

FUEL SYSTEM 13-73	Engine Type	Part Number	Code	Country Version	1) Color Code	Since (Month/Year)
13 62 Air Flow Sensor						
	M40B16	1 714 502	0 280 200 201	ECE	_	9/88
	M40B16 M40B16	1 714 502	0 280 200 201	ECE		4/91
	M40816		0 180 202 203	ECE		4.91
	M40818	1 714 503	0 180 202 203	ECE	_	4/91
	M40818 M42818	1 714 503	0 180 202 135	ECE	_	4/91
	M42818 M20820	1 714 503	0 180 202 203	ECE	Α	
	M20820 M20820		0 280 202 090	ECE	Α	4/88
		1 710 539				9/87
	M20820	1 710 545	0 280 202 093	ECE		9107
	M20825	1 286 615	0 280 202 082	ECE	В	9/87
	M20825	1 710 545	0 280 202 093	ECE		9187
	M20825*	1 710 543	0 280 202 092	ECE		
	\$14820	1 307 486	0 280 203 028	ECE		
	\$14823	1 307 486	0 280 203 028	ECE	С	
	M30830	1 286 064	0 208 203 027	ECE	В	
	M30835	1 286 064	0 208 203 027	ECE	В	
	\$38835	1 307 019	0 280 203 025	ECE	1	1

· With cyclone separator 1) A = light blue B = red C = green

3 - 75				
3 62 Coolant Temperature Sensor				
	M40B16	1 709 966	323 805/009/001	0 280 130 026
Test Values:	M40818	1 709 966	323 805/009/001	0 280 130 026
	M42818	1 709 966	323 805/009/001	0 280 130 026
at - 10 ± 1° C = 8.2 10.5 KΩ	M20B20	1 709 966	323 805/009/001	0 280 130 026
at + 20 ± 1° C = 2.2 2.7 KΩ	M20820	1 709 956	323 805/009/001	0 280 130 026
at + 80 ± 1° C = 0.3 0.36 KΩ	M20820	1 709 966	323 805/009/001	0 280 130 026
	M20B25	1 709 966	323 805/009/001	0 280 130 021
	M50820	1 709 966	323 805/009/001	0 280 130 026
	MS0825	1 709 966	323 805/009/001	0 280 130 021
	\$14823	1 709 966	323 805/009/001	0 280 130 021
	\$50830	1 401 945		
	M30B30	1 709 966	323 805/009/001	0 280 130 026
	M30830	1 709 966	323 805/009/001	0 280 130 026
	M30B30	1 709 966	323 805/009/001	0 280 130 026
	M30B35	1 709 966	323 805/009/001	0 280 130 026
	M30835	1 709 966	323 805/009/001	0 280 130 026
	M30B35	1 709 966	323 805/009/001	0 280 130 020
	M60B30	1 288 158		0 280 130 037
	M60840	1 288 158		0 280 130 037
	\$38835	1 709 966	323 805/009/001	0 280 130 020
	\$38836	1 709 966	323 805/009/001	0 280 130 026
	\$38838			
	M70B50	1 707 366		0 280 130 056

Engine Type Part Number Code

**FUEL SYSTEM** 

	M40816	1 706 162	
	M40818	1 706 162	
	M40816	1 734 776	
	M40818	1 734 776	
	M40816	1 731 357	
	M40818	1 731 357	
	M42818	1 706 176	
	M42B18	1 726 983°	
	M42B18	1 739 242	
	\$14820	1 273 272	
	\$14823	1 273 272	
	M50830	1 310 641	
	M20820	1 706 414	
	M20820	1 726 989	
	M20820	1 706 162	
	M20827	1 706 414	
	M20825	1 706 162	
	M50820	1 730 059	
	M50825	1 730 060	
1) With leak rate of 1 drop per minute			

M40816	1 706 162	170	3.0 ± 0.05	15 17.5	0280150715	blue	30
M40818	1 706 162	170	3.0 ± 0.05	15 17.5	0280150715	blue	30
M40816	1 734 776	170	3.0 ± 0.05	15 17.5	0280150715	blue	30
M40B18	1 734 776	170	3.0 ± 0.05	15 17.5	0280150715	blue	30
M40816	1 731 357	170	3.0 ± 0.05		D 3762 FA	blue	
M40818	1 731 357	170	3.0 ± 0.05		D 3762 FA	blue	
M42818	1 706 176	220	3.0 ± 0.05	15 17.5	0280150714	yellow	30
M42B18	1 726 983°	220	3.0 ± 0.05	15 17.5	0280150714	yellow	30
M42B18	1 739 242	220	3.0 ± 0.05		D 3761 FA	orange	
\$14820	1 273 272	236	3.0 ± 0.05	2 3	0280150201	gray	30
\$14823	1 273 272	236	3.0 ± 0.05	23	0280150201	gray	30
M50830	1 310 641	270	3.0 ± 0.05		0280150701	Ivory	30
M20820	1 706 414	155	2.5 ± 0.05	15 17.5	0280150716	white	30

Test Pressure at 20° C Code

... 17.5 0280150715 blue white 20

3.5 + 0.05 15 ... 17.5 0280150415 green

· US Version

FUEL SYSTEM

13 64 ... Fuel Injectors

13 - 77

FUEL SYSTEM 13 - 78	Engine Type	Part Number	Static Flow Rate approx. cm²/min.	Test Pressure bar	Coll Resistance approx. Ω at 20° C	Code	Plug Color	Approx. Ejection Angle
3 64 Fuel Injectors								
	M30830	1 706 176	220	3.0 ± 0.05				30
	M30830	1 726 983	220	3.0 ± 0.05	15 17.5		yellow	30
	M30B30	1 726 988	220	3.0 ± 0.05	15 17.5		yellow	30
	M30835	1 706 176	220	3.0 ± 0.05	15 17.5		yellow	30
	M30835	1 726 983	220	3.0 ± 0.05	15 17.5		yellow	30
	M30B35	1 730 292	220	3.0 ± 0.05	15 17.5		yellow	30
	M60B30	1 736 908	240	3.5 ± 0.05		0280150778	red	30
	M60830	1 747 406	240	3.5 ± 0.05		D 3763 FA	red	
	M60840	1 736 908	240	3.5 ± 0.05		02801150778	red	30
	M60B40	1 747 406	240	3.5 ± 0.05		D 3763 FA	red	
	\$38835	1 273 272	235	3.0 ± 0.05	23	0280150201	gray	30
	\$38836	1 310 641	270	3.0 ± 0.05		0280150701	lvory	30
	\$38838	1 310 641	270	3.0 ± 0.05		0280150701	Ivory	30
	S38838	1 317 446	290	3.0 ± 0.05		D 3764 FA	green	
	M70850	1 706 162	170	3.0 ± 0.05	15 17.5		blue	30
	M70850	1 731 357	170	3.0 ± 0.05		D 3762 FA	blue	22

FUEL SYSTEM 13 - 100 DIESEL	Engine Type	Model	Engine Code on Data Plate	Idling Speed in RPM	Idling Speed with Air Cond. ON in RPM	Shutoff Speed in RPM	Fuel Injection	Since (Month/ Year)
13 00 General information		_						
	M21 D24	324d	24 60 A	750 ± 50		5150 ± 100	mech.	
	M21 D24	324d	24 6D B	750 ± 50	860 : 50	5300 ± 100	DDE-2	12/88
	M21 D24	324td	24 6T B	750 ± 50	860 ± 50	5300 ± 100	DDE-1	
	M21 D24	324td	24 6T B	750 ± 50	860 ± 50	5300 ± 100	DDE-1	

FUEL SYSTEM	- 1	324d/A	324td/A	524td/A
13 - 101				
DIESEL				
13 31 Fuel Supply				
Fuel feed vacuum measured after filter at				
approx. 2000 rpm	mbar	- 40 60	- 40 60	
4000 rpm	mbar	- 80	- 80	
max.	mbar	- 200	- 200	
Pressure with Intank pump	mbar			200
				'

FUEL SYSTEM			324d/A	324d/A	324td/A	5241d/A
13 - 102		- 1		(DDE)		
DIESEL						
13 51 Distribut	or Injection Pump					
Code			VE 6/10 F 2300 R 206	VE 6/10 E 2400 R 206/1	VE 6/10 E 2400 R 206/1	VE 6/10 E 2400 R 206/1
Internal pump pres (operating temperating	ssure erature)					
	at 750 rpm	bar	≥ 1.5	≥4	≥4	≥4
	at 2000 rpm	bar	>4	>5	> 5	» 5
	at 4500 rpm	bar	≥7.5	≥7	≥7	≥ 7
(cold running)						
	at 750 rpm	bar	>	>	,	
Static injection pu (new adjustment)	mp setting					
Adjustment in TD0 (ignition pos. In cy	C position yl. no. 1)	mm	0.74 ± 0.02	1.05 ± 0.02	1.05 ± 0.02	1.05 ± 0.02
Testing value (without new adjust afterwards)	stment	mm	0.74 ± 0.02	1.05 ± 0.02	1.05 ± 0.02	1.05 ± 0.02
		- 1				I

FUEL SYSTEM		324d/A	324td/A	524td/A - E 34
13 - 103				
DIESEL				
13 51 Electric Shutoff Valve (o	n Distributor Inj	ection Pump)		
Switching-on voltage	v	at least 10	at least 10	at least 10
Resistance at 20° C	Ω	7.5 ± 1	7.5 ± 1	7.5 ± 1
13 51 Electric Cold Start Valve				
Testing voltage	v	12	-	-
Resistance at 20° C	Ω	4.5 ± 1	-	-
13 51 Control Box for Absolut	e Pressure Depe	endent Injection Rate		
Regulating pressure of control box (absolute)	mbar	705 ± 15	-	-

.....

FUEL SYSTEM		324d/A	324td/A	5241d/A - E 34
13 - 104				
DIESEL		since 3/87		
13 53 Combination Fuel Injector				
Nozzle holder	Code	KCA 30 S 50	KCA 30 S 57/ <sup>1)</sup> KCA 30 S 56	KCA 30 S 57/ 1) KCA 30 S 56
	Paint dot	white	red	red
Injection nozzle	Code	DNO SD 286	DNO SD 286	DNO SD 286
Opening (Injection) pressure Adjusted value	bar	130 138	150 158	150 158
Minimum value	bar	120	140	140
Maximum value		140	160	160
Testing oil for injection nozzie tester		Shell Calibration Fluid V 1404	Shell Calibration Fluid V 1404	Shell Calibration Fluid V 1404
Max. deviation in opening pressure among all injection nozzles	bar	10	10	10
Shims Thickness	mm	1.0 2.0	1.0 2.0	1.0 2.0
Thickness steps	mm	0.05	0.05	0.05

mm mm/bar

0.1 = 10

0.1 = 10

0.1 = 10

Shim thickness = opening pressure difference

1) With needle motion sensor

FUEL SYSTEM		324td	324td A	Version	5241d	524td A	Version
13 - 105			-				
			-				
DIESEL							
13 61 DDE I Control Units							
SB (AS) 25 pln connector	Code	0 281 001 063	0 281 001 065	3 T 1/2	0 281 001 078	0 281 001 079	5 T 1
	BMW No.	2 241 706	2 241 710	3 T 1/2	2 242 212	2 242 214	5 T 1
ME (MLG) 35 pin connector	Code	0 281 001 064	0 281 001 066	3 T 3	0 281 001 077	0 281 001 080	5 T 3
	BMW No.	2 244 177	2 244 178	3 T 3	2 242 946	2 242 948	5 T 3
SB (AS) 25 pln connector	Code	0 281 001 063	0 281 001 065	3 T 3	0 281 001 078	0 281 001 079	5 T 3
	BMW No.	2 241 706	2 241 710	3 T 3	2 242 947	2 242 049	5 T 3
ME (MLG) 35 pin connector	Code	0 281 001 089	0 281 001 091	3T4	0 281 001 077	0 281 001 080	5 T 4
since 5/88	BMW No.	2 242 963	2 242 965	3 T 4	2 242 967	2 242 969	5 T 4
since 10/88	BMW No.	2 243 212	2 243 213	3 T 4	2 243 184 *	2 243 211 *	5 T 4
SB (AS) 25 pin connector	Code	0 281 001 088	0 281 001 090	3 T 4	0 281 001 078	0 281 001 079	5 T 4
since 5/88	BMW No.	2 242 964	2 242 966	3T4	2 242 968	2 242 970	5 T 4
ME (MLG) 35 pin connector	Code	0 281 001 089	0 281 001 091	3 T S	0 281 001 077	0 281 001 080	5 T 5
since 12/88	BMW No.	2 243 113	2 243 115	3 T 5	2 243 117	2 243 119	5 T 5
SB (AS) 25 pln connector	Code	0 281 001 088	0 281 001 090	3 T 5	0 281 001 078	0 281 001 079	5 T 5
since 12/88	BMW No.	2 243 114	2 243 116	3 T S	2 243 118	2 243 120	5 T 5
Only for replacement					1	1 1	

FUEL SYSTEM		324td	324td A	Version	524td	524td A	Version
13 - 106							
DIESEL					-		
13 61 Control Units							
ME (MLG) 35 pin connector	Code	0 281 001 089	0 281 001 092	3 T 6	0 281 001 077	0 281 001 080	5 T 6
	BMW No.	2 243 618	2 243 620	3 T 6	2 243 622	2 243 624	5 T 6
SB (AS) 25 pln connector	Code	0 281 001 088	0 281 001 088	316	0 281 001 078	0 281 001 078	5 T 6
	BMW No.	2 243 619	2 243 619	3 T 6	2 243 623	2 243 623	5 T 6
ME (MLG) 35 pin connector	Code	0 281 001 089	0 281 001 092	3 T 7	0 281 001 077	0 281 001 080	5 T 7
since 7/90	BMW No.	2 244 124	2 244 125	3 T 7	2 244 126	2 244 127	5 T 7
Diesel Engine Vehicles with Catalytic Converter							
ME (MLG) 35 pln connector	Code	0 281 001 089	0 281 001 091	316	0 281 001 077	0 281 001 080	5 T 6
	BMW No.	2 243 618	2 243 620	3 T 6	2 243 622	2 243 624	5 T 6
SB (AS) 25 pin connector	Code	0 281 001 123	0 281 001 123	3 C 6	0 281 001 122	0 281 001 122	5 C 6
	BMW No.	2 243 915	2 243 915	3 C 6	2 243 916	2 243 916	5 C 6
ME (MLG) 35 pin connector	Code	0 281 001 089	0 281 001 091	317	0 281 001 077	0 281 001 080	5 T 7
	BMW No.	2 244 124	2 244 125	3 T 7	2 244 126	2 244 127	5 T 7

FUEL SYSTEM		324d	324d A	Version
13 - 107				
DIESEL				
13 61 Control Units				
DDE 2 55 pin connector	Code	0 281 001 082	0 281 001 083	3 S 1
	BMW No.	2 243 028	2 243 029	3 \$ 1
DDE 2 55 pin connector	Code	0 281 001 082	0 281 001 083	3 S 2
since 6/89	BMW No.	2 243 292	2 243 293	3 \$ 2
		I	l l	

DIESEL						
Permitted Combination of DDE-1 Control Unit	8					
	SB 3T1			SB 5T1	SB 5T1	SB 5T1
	SB 3T2					
	SB 3T3			SB 5T3	SB 5T3	SB 5T3
		SB 3T4	SB 3T4	SB 5T4	SB 5T4	SB 5T4
		SB 3T5	SB 3T5	SB STS	SB 5T5	SB 5T5
		100000000000000000000000000000000000000			1400000000	

SB 3T7 SB 3T7

ME 5T3 ME 5T4

SB 5T7 SB 5T7 SB 5T7

Also refer to Service Information

of Group 13.

FUEL SYSTEM 13 - 108

Important!
Basically a control unit may only
be replaced by one of the same or
better version.

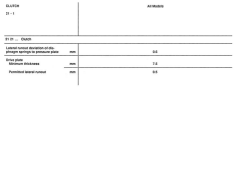
FUEL SYSTEM		324td	324td A	524td - E 34	524td A - E 34
13 - 109					
DIESEL					
13 62 Charge Pressure Senso	•				
	Code	0 281 002 0218			
	BMW No.	13 62 2 241 599			
Power supply	v	5 ± 0.25			

FUEL TANK AND LINES 16 - 300		3161 318/3 324d 324d	329 325 320/s	M3 M3C
16 11 Fuel Tank				
Tank volume / reserve	Itr.	35 / 5	63 / 6	55 / 6
With additional tank	Itr.		70 / 6	70 / 6
Venting: discharged outdoors via expansion tank. With catalytic converter via carbon canister into intake system.				
16 14 Electric Fuel Pump				
Code		05 80 464 032	644 29 20	05 80 464 032
Operating pressure	bar	3	3	3
Delivery rate at 12 V (pump re- moved, tested with testing fluid, approx. 20° C, 3 bar counterpres- sure)	itr/min.	1.9	2.1	1.9
Delivery rate (tested with installed pump and counterpressure – see Repair Manual Gr. 13) cm <sup>3</sup>	30 sec.	875	875	875
Typical power consumption	А	5	7	5
				l

FUEL TANK AND LINES		3 Series E 30	3 Series E 30	3 Series E 30
16 - 301		a) 316 b) 318 c) 324d d) 324id	320i 325i	м з
16 14 Fuel Level Sender				1
Plastic version     Addition tank				
Code		a/b) 817/036/001* a/b) 817/1013/1010 c/d) 817/031/002	right 817/022/007 left 802/033/001	802/029/001** 817/1010 1010 817/036/005*
Resistance at conn. G With empty tank	Ω	58.8 ± 1.9	right 58.8 ± 1.9 left 66.1 ± 2.1	58.8 ± 1.9
With full tank	Ω	32. ± 0.7	right 3.2 ± 0.7 left	3.2 ± 0.7
16 14 Fuel Intake with Transle	r Pump			
Current consumption at 13 V	A	1.4	1.4	1.4
Delivery pressure at + 20° C	bar	0.2	0.2	0.2

RADIATOR		E 30	E 30	E30	E 30	E 30	E 30	M3
17 - 1		M10	M40B16 M40B18	M42B18	M20B20	M20B25	M21D24	\$14
17 10 Cooling System in General								
Coolant volume (Incl. heater)	Itr.	7	7	6.4	10.5	10.5	12	9
With integrated air conditioner	ltr.				11.0	11.0		
Coolant specifications				See	Operating Fig	ulds		
Testing pressure for cooling system	bar	1.0	1.0	1.0	1.0	1.0	1.0	1.0
17 11 Cooling Systen Cap								
Pressure valve opens at	bar	1.0 ± 0.1	1.0 ± 0.1	1.0 ± 0.1	1.0 ± 0.1	1.0 ± 0.1	1.0 ± 0.1	1.5 ± 0.1
Vacuum valve opens at (absolute)	bar	0.9	0.9	0.9	0.9	0.9	0.9	0.9
17 11 Radiator								
Testing pressure	bar	1.5	1.5	1.5	1.5	1.5	1.5	1.5

RADIATOR 17 - 2	E 30 M10	E 30 M40B16 M40B18	E 30 M42818	E 30 M20820	E 30 M20B25	E 30 324td M21D24	M3 S14
17 11 Transmission Oil Cooler (Integrated	in Radiator) –	- Models with	Automatic Tra	insmission			
Operating pressure bar				8			
Testing pressure ber				12			
17 40 Electric Fan							
Code / Type			0 13	703 206 / IPL	12V		
Testing voltage V				12.7 13.3			
Current consumption - stage I / II A				11 / 30			
Speed - stage I / II rpm				1400 / 2400			
17 20 Engine Oil Cooler							
Oil volume (incl. hoses) Itr.				0.75			
Testing pressure bar				16			
	ı						



MANUAL TRANSMISSION	3 Series E 30 / E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
23 - 1					
Transmission Survey					
Getrag 240:5 Overdrive	316 318is 320i 324d	518i, 520i			
ZF-S5-16/5 Overdrive	M 10: 316 318i 320i	520i			
Getrag 260/5 Overdrive	324td, 325i	524id 525i M 50: 520i, 525i			
Getrag 260/5 Sport	3251				
Getrag 260/6 Overdrive		530i 535i	635CSI	7301 7351	
Getrag 265/6 Sport	320is, M 3				
Getrag 280% Sport		M S	M 635CSi		
Getrag GS 6 S 560/4.25 G (286/6)					8501
S 5 D 200 G	£ 36: 316i, 318i	520i			
S 5 D 310 Z	£ 36: 325i	525i			
S 5 D 250 G	3251	1 1			

MANUAL TRANSMIS 23 - 2	SION	240/5 Overdrive	ZF-SS-16 Overdrive	260/5 Overdrive	260:5 Overdrive 524td	260/5 Sport
23 00 Transmiss	ion in General					
Oil grade		see Operating Fluids	see Operating Fluids	see Operating Fluids	see Operating Fluids	see Operating Fluids
Oil volume	ltr.	1.05 (1.15*)	1.05 (1.15°)	1.25 (1.35°)	1.25 (1.35*)	1.25 (1.35*)
1st gear	Number of teeth	33 x 41/26 x 14	35 x 43/27 x 15	34 x 41/26 x 14	35 x 42/26 x 13	32 x 41/28 x 14
	Ratio	3.72	3.73	3.83	4.35	3.35
2nd gear	Number of teeth	33 x 35/26 x 22	35 x 33:27 x 21	34 x 37/26 x 22	35 x 38/26 x 22	32 x 39/28 x 22
	Ratio	2.02	2.04	2.20	2.33	2.03
3rd gear	Number of teeth	33 x 28/26 x 27	35 x 31/27 x 30	34 x 30/26 x 28	35 x 30/26 x 29	32 x 31/28 x 26
	Ratio	1.32	1.34	1.40	1.39	1.36
4th gear	Number of teeth	1 -	-	-	-	-
	Ratio	-	-	1.0	1.0	1.0
5th gear	Number of teeth	33 x 2626 x 41	35 x 24/27 x 38	34 x 26/26 x 42	35 x 26/26 x 43	32 x 27/28 x 38
	Ratio	0.81	0.80	0.81	0.81	0.81

. For initial filling or exchange transmission

MANUAL TRANSMISSION 23 - 3		240/5 Overdrive	ZF-S5-16 Overdrive	260/5 Overdrive	250/5 Overdrive 524td	260/5 Sport
23 00 Transmission in Genera	al					
Reverse gear Numb	per of teeth	33 x 24 x 38 26 x 14 x 24	35 x 41 27 x 15	34 x 21 x 37 26 x 14 x 21	35 x 22 x 36 26 x 13 x 22	32 x 21 x 37 28 x 14 x 21
	Ratio	3.45	3.54	3.46	3.73	3.02
23 11 Case and Covers						
Temperature for Installation of bearings	.с			80		
23 21 Transmission Shafts						
Axial play (axial bearing clearance) of: Output shaft	mm			0 0.09		
Input shaft	mm	0 0.09	1.1 1.3	0 0.09	0 0.09	0 0.09
Layshaft	mm	0.1 0.2	-	0.1 0.2	0.1 0.2	0.13 0.23
Output journal on output shaft Radial runout	mm			0.07		
Output flange Radial runout	mm			0.07		
Axial runout	mm			0.1		

MANUAL TRANSMISSION		240/5 Overdrive	ZF-S5-16 Overdrive	260/5 Overdrive	260/5 Sport
23 - 4					
23 22 Gears (Lavshaft)					
Pressing-off force at ambient temp. 3rd gear	tons	-	approx. 7.5	1-	- "
4th gear	tons	- '	approx. 8.0	-	-
5th gear	tons	4.5 5.5	approx. 8.0	5.5 6.8	5.5 6.8
Pressing-on force at temp. 3rd gear	tons °C	= 1	= 1	Ξ	=
4th gear	tons °C	Ξ	0.015 150 180	Ξ	= -
5th gear	tons °C	4.5 5.5 approx. 120	=	4.9 6.8 approx. 120	4.9 6.8 approx. 120
23 23 Guide Sleeves					
Pressing-off force (max.) 1st/2nd and 5th/reverse gears	tons	3.0	_	3.7	3.7
3rd/4th gears	tons	2.7	-	3.0	3.0
Pressing-on force (max.) 1st/2nd and 5th/reverse gears	tons	2.1	0.08	2.5	2.5
3rd/4th gears	tons	1.9	-	2.1	2.1
Bearing sleeve temp.	.с	approx. 80	approx. 80	approx. 80	approx. 80

MANUAL TRANSMISSION 23 - 5		240/5 Overdrive	ZF-SS-16 Overdrive	260/5 Overdrive	2605 Sport
23 23 Synchronization					
Distance between synchromesh ring and clutch body			-		
New condition	mm		1.0 .	1.3	
Max. wear limit size	mm		0	.8	
Reverse gear					
New condition	mm		0.5	0.6	
Max. wear limit size	mm			.4	
23 31 Internal Shift Components					
Shift fork guide width					
1st 5th gears					
Wear limit	mm		4	LB	

MANUAL TRANSMI 23 - 6	ISSION	260/6 Overdrive	265/5 Sport	265/6 Overdrive	280/5 Sport
23 00 Transmis	ision in General				
Oil grade		see Operating Fluids	see Operating Fluids	see Operating Fluids	see Operating Fluids
Oil volume	ltr.	1.25 (1.35°)	1.5 (1.7")	1.5 (1.7")	1.25 (1.35°)
1st gear	Number of teeth	34 x 41 / 26 x 14	38 x 36 / 23 x 16	34 x 38 / 26 x 13	34 x 43 / 26 x 16
	Ratio	3.83	3.72	3.82	3.51
2nd gear	Number of teeth	34 x 37 / 26 x 22	38 x 32 / 23 x 22	34 x 37 / 26 x 22	34 x 35 / 26 x 22
	Ratio	2.20	2.40	2.19	2.08
3rd gear	Number of teeth	34 x 30 / 26 x 28	38 x 31 / 23 x 29	34 x 31 / 26 x 29	34 x 29 / 26 x 28
	Ratio	1.40	1.77	1.39	1.35
4th gear	Number of teeth	_	38 x 26 / 23 x 24		-
	Ratio	1.0	1.26	1.0	1.0
5th gear	Number of teeth	34 x 26 / 26 x 42	-	34 x 23 / 26 x 37	34 x 26 / 26 x 42
	Ratio	0.81	1.0	0.81	0.81

\* For initial filling or exchange transmission

MANUAL TRANSMISSION 23 - 7		260/6 Overdrive	265/5 Sport	265/6 Overdrive	280/5 Sport
23 00 Transmission in Gen	neral				
Reverse gear Nu	mber of teeth	34 x 21 x 37 26 x 14 x 21	38 x 16 x 41 23 x 16 x 16	34 x 19 x 34 26 x 12 x 19	34 x 19 x 34 26 x 12 x 19
	Ratio	3.46	4.23	3.70	3.71
23 11 Case and Covers					
Temperature for Installation of bearings	· · c	80	80	80	80
23 21 Transmission Shafts					
Axial play (axial bearing clearance) of: Output shaft	mm	0 0.09	0 0.09	0 0.09	0 0.09
Input shaft	mm	0 0.09	0 0.09	0 0.09	0 0.09
Layshaft	mm	0.1 0.2	0.1 0.2	0.1 0.2	-
Output journal on output shaft Radial runout	t mm	0.07	0.07	0.07	0.07
Output flange Radial runout	mm	0.07	0.07	0.07	0.07
Axial runout	mm	0.1	0.1	0.1	0.1

MANUAL TRANSMISSION 23 - 8	-	260/6 Overdrive	265/5 Sport	265/6 Overdrive	280/5 Sport
23 22 Gears (Layshaft)					
Pressing-off force at ambient temp. 3rd gear	tons	_	57	5 7	5 7
4th gear	tons	-	5 7	5 7	5 7
5th gear	tons	5.5 6.8	9 10	9 10	9 10
Pressing-on force at temp. 3rd gear	tons °C	=	=	=	=
4th gear	tons 'C	Ξ	Ξ	=	=
5th gear	tons 'C	4.9 6.8 approx. 120	5 6 approx. 150	5 6 approx. 150	5 6 approx. 150
23 23 Guide Sleeves					
Pressing-off force (max.) 1st/2nd and 5th/reverse gears	tons	3.7	-	-	-
3rd/4th gears	tons	3.0	-	-	-
Pressing-on force (max.) 1st/2nd and 5th/reverse gears	tons	2.5	-	-	_
3rd/4th gears	tons	2.1	-	-	-
Bearing sleeve temp.	.с	approx. 80	approx. 80	approx. 80	approx. 80

MANUAL TRANSMISSION 23 - 9		260/6 Overdrive	265/5 Sport	265/6 Overdrive	280/5 Sport
23 23 Synchronization					
Distance between synchromesh ring and clutch body					
New condition	mm		1.0 .	1.3	
Max. wear limit size	mm		0	.8	
Reverse gear					
New condition	mm		0.5 .	0.6	
Max. wear limit size	mm		0	4	
23 31 Internal Shift Components					
Shift fork guide width					
1st 5th gears	- 1				
Wear limit	mm		4	.8	

23 - 10		35 D 200 G/ 200 G		303320
23 00 Transmis	sion in General			
Oil grade			see Operating Fluids	
Oil volume	ltr.	1.0 (1.1")	1.2 (1.3")	2.3 (2.5°)
1st gear	Number of teeth	40 x 46 / 29 x 15	43 x 41 / 30 x 14	42 x 47 / 29 x 16
	Ratio	4.23	4.20	4.25
2nd gear	Number of teeth	40 x 42 / 29 x 23	43 x 40 / 30 x 23	42 x 42 / 29 x 24
	Ratio	2.52	2.49	2.53
3rd gear	Number of teeth	40 x 43 / 29 x 29	43 x 36 / 30 x 31	42 x 35 / 29 x 31
	Ratio	1.67	1.67	1.68

1 0 6 9 660 6

4th gear Number of teeth 40 x 41 / 29 x 35 43 x 32 / 30 x 37 42 x 29 / 29 x 34 Ratio 1.22 1.24 1.23

5th gear Number of teeth

Ratio 1.0 1.0 1.0

\* For initial filling

MANUAL TRANSMISSION		S 5 D 200 G / 250 G	S 5 D 310 Z	S 6 S 560 G
23 - 11	Transmission in General  Number of teeth Ratio  near Number of teeth 48 x 18 x 18 x 18 x 18 x 18 x 18 x 18 x			
23 00 Transmission in G	General			
6th gear	Number of teeth	-	-	42 x 31 / 29 x 54
	Ratio	-	-	0.83
Reverse gear	Number of teeth	40 x 25 x 41 / 29 x 14 x 25	43 x 23 x 38 / 30 x 14 x 23	42 x 23 x 43 / 29 x 16 x 23
	Ratio	4.04	3.89	3.89
23 11 Case and Cover				
Temperature for bearing Installation	·c	approx. 80	approx. 80	approx. 80
23 21 Transmission Shu	afts			
Max. axial play (axial bearin clearance) of Output shaft	nm mm	0 0.09	0 0.09	0 0.09
Input shaft	mm	0.04	-	-
Layshaft	mm			
Max. radial runout of output journal on output shaft	· mm	0.07	0.07	0.07
Output flange Max. radial runout	mm	0.07	0.07	0.07
May avial runout	mm	0.1	0.1	0.1

MANUAL TRANSMISS	SION	_ ı	S 5 D 200 G / 250 G	\$ 5 D 310 Z	S 6 S 560 G
23 - 12					
23 22 Gears (Lays	rshaft)				
Pressing off and on f 5th gear	force	KN	50 70		
23 23 Guide Siee	eves				
Pressing off and on f	force	KN	10 20		
23 23 Synchromo	esh Ring				
Distance between syr ring and clutch body New condition	nchromesh				
New condition	1st/2nd gear	mm	1.3 2.1	1.1 1.6	
	3rd gear	mm	1.1 1.5	0.95 1.35	
	4th/5th gear	mm	0.9 1.5	0.95 1.35	
Max. wear distance		mm	0.8	0.8	0.8
Reverse gear New condition		mm	1.1 1.7	0.7 1.15	
Max. wear distance	e	mm	0.5	0.5	0.5

Automatic Transmission 24 - 301		316 A 316 IA 318 IA 220 IA
24 00 Transmission	in General	
Designation		ZF - 4 HP - 22/H
Code letter on data plate		see Parts Catalog
Ratio	1st gear	2.48
	2nd gear	1.48
	3rd gear	1.0
	4th gear	0.73
	reverse	2.09
Oil grade		see Operating Fluids
Total oil filling volume (transmission and torque converter empty)	itr. (US/Imp. pts.)	6.4 (13.5311.26)
Oil change volume (transmission at operating temperature)	Itr. (US/Imp. pts.)	3.0 (6.345.28)

AUTOMATIC TRANSMISSION ZF-4HP-22:H 24 - 302		316 A	316 IA	316 IA**	318 IA 318 IA K	320 IA	320 IA K
3 Se 24 00 Shift Points	eries - E 30						
Selector lever in D Accel, pedal at partial throttle Shift point at engine speed (rpm)	1-2 2-3 3-4 CL closed CL opened	2100 2200 2200 2500 2200 2300 2600 2700 2100 2200	2400 — 2500 2500 — 2600 2500 — 2600 2800 — 2900 2100 — 2200	2400 2500 2500 2700 2500 2600 2900 3000 2200 2400	2200 — 2300 2300 — 2600 2300 — 2500 2600 — 2800 2100 — 2200	2400 2500 2400 2500 2400 2500 2700 2800 2100 2200	2400 2500 2400 2600 2400 2500 2700 2800 2100 2200
	1-2 2-3 3-4 CL closed CL opened	31 39	15 — 16 24 — 33 40 — 47 84 — 90 82 — 87	14 15 27 34 40 45 79 83 77 81	15 16 29 37 43 49 86 90 83 88	14 15 23 32 38 45 81 86 79 84	14 15 25 33 38 45 78 83 75 80
Selector lever in D Accel. pedal at full throttle Shift point at engine speed (rpm)	1-2 2-3 3-4 '4-3 3-2 2-1	4200 4900 5000 5400 4600 5000 2600 2900 2800 3100 2400 2700	3800 — 4500 4700 — 5200 4400 — 4800 2500 — 2700 2900 — 3100 2600 — 2800	4700 5400 5000 5500 4700 5000 2600 2900 2900 3200 2700 3100	4600 5300 5000 5400 4600 5000 2600 2900 3000 3200 2800 3100	3900 4600 4800 5300 4500 4800 2500 2700 2800 3100 2500 2700	4700 5400 5000 5500 4700 5000 2500 2800 2900 3100 2700 3100
Shift point at road speed (km/h)	1-2 2-3 3-4 14-3 3-2 2-1	45 - 54 91 - 100 124 - 135 102 - 112 67 - 76 32 - 44	40 — 49 86 — 95 118 — 128 96 — 106 62 — 72 25 — 39	44 - 51 80 - 88 109 - 118 89 - 98 58 - 67 32 - 43	47 56 87 96 119 129 97 107 64 73 35 47	38 - 47 83 - 91 114 123 92 - 102 59 - 68 23 37	41 54 83 91 113 123 92 102 59 68 33 45
							1

AUTOMATIC TRANSMISSION ZF-4HP-22H	316 A	316 IA	316 IA**	318 IA 318 IA K	320 IA	320 IA K
24 - 303						
3 Series - E 3	9					
24 00 Shift Points						
Selector lever in D 1- Accel, pedal at kickdown 2- Shift point at engine speed (rpm) 3- 4- 3- 2-	3 5500 5900 4 - 3 immediately 2 3700 4000	4900 — 5500 5200 — 5600 - immediately 3600 — 3800 2900 — 3300	5400 6000 5500 5900 5900 6100 4100 4200* 3800 4000 3000 3500	5300 6000 5500 5900 5900 6100 4100 4200* 3700 4000 3000 3400	4900 5600 5300 5700 - Immediately 3600 3900 2900 3400	5400 6100 5500 6000 6180 6250 4200 4250' 3500 3900 3000 3300
Shift point at road speed (kmih) 1- 2- 3- 4- 3- 2-	101 110 4 - 3 immediately 2 96 105	53 _ 61 96 _ 104 - immediately 90 _ 100 43 _ 53	51 _ 58 89 _ 96 143 _ 147 140 _ 144* 84 _ 92 41 _ 51	55 63 96 105 155 159 151 156* 91 100 46 56	51 59 92 100 - immediately 86 95 41 51	51 59 92 100 162 164 157 159* 86 95 41 51
Manual shift at engine speed (rpm) 4-3-2-	3300 3700	Immediately 3100 3500 2200 2800	Immediately 3300 3700 2500 3100	immediately 3300 - 3700 2500 - 3100	immediately 3100 3500 2300 3000	immediately 3100 3500 2300 3000
3-	3 immediately 2 97 108 1 52 61	immediately 92 103 47 57	immediately 85 95 45 54	immediately 93 103 49 59	immediately 88 99 45 54	immediately 88 99 45 54
Reverse gear interlock at road speed (km/h)	20 22	19 21	18 19	19 21	18 20	18 20

\* CL closed prior to shift

AUTOMATIC TRANSMISSION ZF = 4 HP = 22/H 24 = 304	e .	316 A 316 iA	318 iA 318 iA K	320 iA	320 iA K
24 00 Oil Pressure		7			
Pump pressure with selector lev	er in D				
Idle	bar (psi)		6.0 _ 7	.5 (86 107)	
Kickdown	bar (psi)	9.1 10.1 (13	30 1,44)	9.6 10.6 (1	17 151)
Engine speed	rpm		approx	c. 4,000	
2nd 4th gears Idle	bar (psi)		4.6 5	.8 (66 82)	
Kickdown	bar (psi)	7.2 8.0 (103	114)	7.6 8.5 (10)	121)
Reverse gear Idle	bar (psi)		11.0 1	3.0 (157 185)	
Kickdown	bar (psi)	14.8 16.7 (2	11 237)	15.7 17.6 (	124 250)
Converter pressure with selector lever in D = CL closed =	bar (psi)				
24 21 Input Shaft					
Axial play of input shaft	mm (in.)		0.2	0.4 (0.008 0.0	16)
24 30 Valve Body					•
Distance adjusted between valve body and needle on throttle piston	mm (in.)		1	1.5 (0.453)	

24 - 305						
24 40 Torque Converter						
Converter diameter	mm (in.)			230 (9.055)		
Code		V 2	U 4	R 5	V 2	
Stall speed	rpm	2100 2300	2100 _ 2300	2100 2300	2150 2400	
Journal diameter	mm (in.)			32 (1.260)		

320 iA

320 IAK

316 A 316 iA

AUTOMATIC TRANSMISSION

ZF-4 HP-22/H

	325 IA 325 IXA	324 dA 324 tdA
eral		
	ZF - 4 H	IP - 22/H
	see Parti	s Catalog
1st gear	2.48	2.73
2nd gear	1.48	1.56
3rd gear	1.00	1.00
4th gear	0.73	0.73
reverse	2.09	2.09
	see Opera	ting Fluids
(US/Imp. pts.)	7.5 (15.8	85/13.20)
(US/Imp. pts.)	3.0 (6.1	345.28)
	2nd gear 3rd gear 4th gear	255 KA.  275 - 4 h  151 gear 2.48  150 gear 1.48  150 gear 1.00  4h gear 0.77  reverse 2.09  500 gear 0.75  (USimp. pts.) 7.5 (151

AUTOMATIC TRANSMISSION ZF-4HP-22'H	325 IA	325 IAK	325 IXA	325 IXAK	324 dA	324 tdA
24 - 307						
3 Series - E	30					
24 00 Shift Points						
Accel, pedal at partial throttle			2300 2400 2400 2600 2400 2500 2500 2600 1900 2000		2100 2200 2100 2200 2100 2200 2200 2300 1800 2000	2700 — 2800 2700 — 2800 2700 — 2800 2700 — 2800 2700 — 2800 1500 — 1600
			16 17 31 39 46 52 76 82 74 79		20 21 32 33 47 53 84 90 81 87	21 22 32 34 50 55 77 79 72 76
Accel, pedal at full throttle Shift point at engine speed (rpm)	1-2 4200 4900 2-3 5000 5400 3-4 4600 5000 4-3 2600 2900 3-2 2800 3000 2-1 2400 2800		4200 4900 5000 5400 4500 5000 2600 2900 2800 3100 2500 2800		3300 3900 4000 4400 3800 4100 2200 2400 2400 2500 2300 2400	3400 3900 3900 4300 3700 3900 2000 2200 2700 2800 2700 2800
	1-2 48 - 57 2-3 97 - 106 3-4 131 - 142 4-3 107 - 118 3-2 70 - 80 2-1 31 - 44		46 54 92 101 125 136 102 113 67 77 31 44		36 43 80 88 115 125 95 104 55 65 32 35	38 46 80 89 115 124 95 104 58 66 32 36

AUTOMATIC TRANSMISSION ZF-4HP-22/H	325 IA	325 IA K	325 IXA	325 IXA K	324 dA	324 tdA
24 - 308						
3 Series - E	30					
24 00 Shift Points						
Accel, pedal at kickdown Shift point at engine speed (rpm)	1-2 2-3 3-4 4-3 3-2 2-1	5300 — 6000 5500 — 5900 6100 — 6200 4200 — 4300 3700 — 4000 2900 — 3300	5300 6000 5500 5900 6000 6100 4100 4200 3700 4000 2900 3300		4200 4900 4500 4900 - immediately 2900 3100 2400 2700	4200 4800 4300 4600 
	1-2 2-3 3-4 4-3 3-2 2-1	61 70 107 116 175 177 169 171 101 111 50 61	61 70 107 116 175 177 169 171 101 111 50 61	59 66 102 111 166 168 161 163 96 105 43 58	47 56 89 97  immediately 83 92 37 47	50 57 89 97  Immediately 84 92 40 50
	4-3 3-2 2-1	Immediately 3300 — 3700 2500 — 3000	Immediately 3300 3700 2500 3000		Immediately 2700 3000 2100 2600	immediately 2300 2600 2100 2500
	4-3 3-2 2-1	immediately 103 114 55 65	immediately 103 114 55 65	immediately 98 109 52 62	immediately 93 104 48 58	immediately 85 96 51 60
Reverse gear interlock at road speed (km/h)		21 23	21 _ 23	20 22	26 28	28 30
	1	,				1

AUTOMATIC TRANSMISSION ZF = 4 HP = 22/H 24 = 309		325 iA	325 iA K	325 iXA	325 IXA K	324 dA	324 tdA
24 00 Oil Pressure							
Pump pressure with selector leve 1st gear	er in D						
Idle	bar (psi)			6.0 7.5 (86	_ 106)		
Kickdown	bar (psi)			9.0 11.0 (12	8 156)		
Engine speed	rpm			арргох, 4,000			
2nd 4th gears Idle	bar (psi)			4.6 6.0 (66	_ 85)		
Kickdown	bar (psi)			7.0 9.0 (100	128)		
Reverse gear Idle	bar (psi)			11.0 14.0 (1	57 199)		
Kickdown	bar (psi)			17.0 20.0 (2	42 284)		
Converter pressure with selector in D — CL closed —	lever bar (psi)			maximum 0.7	(10)		
24 21 Input Shaft							
Axial play of input shaft	mm (in.)			0.2 0.4 (0.0	0.016)		
24 30 Valve Body							
Distance adjusted between valve body and needle on throttle piston	mm (in.)			11.5 (0.453)			

Journal diameter mm (in.) 32 (1.260) 24 61 Ownshift Preventing Control Unit							
22 31 — Primary Pump  Tributiol by mm (inc)  24 40 — Troque Conventer  Converter dismeter  Converter dismeter  mm (inc)  25 40 — Troque Conventer  Converter dismeter  mm (inc)  500 — 2000 — 2000 — 2000 — 2000 — 2000 — 2100 — 2000 — 2100 — 2							
24 31 _ Primary Pump  Traditi of by mm (ns.)  24 60 _ Torque Conventer  Conventre diameter mm (ns.)  250 _ Torque Conventer  Conventre diameter mm (ns.)  Code  The state of t							
Redail play   mm (n)	3 Series - E 30						
Analplay mm (n) 0.5 0.5 0.60 (0.0012 0.0024)  24 60Tropuc Conventer  25 60Tropuc Conventer  mm (n)							
24 G _ Torque Conventer  Converter Galanteer	mm (in.)			0.09 0.14 (0	.0035 0.0055)		
Convenir diameter   mm (n.)     260 (18,236)	mm (in.)			0.03 0.06 (0	.0012 0.0024)		
Code         W2         W2         AS         P7           Statispeed         ypm         2100 _ 2000         2000 _ 2400         2100 _ 2300         2100 _ 2300         2100 _ 2300         2110 _ 2300         2110 _ 2300         2110 _ 2300         2110 _ 2300         2110 _ 2300         2100 _ 2300         <							
Stating Speed   rgm   2100 _ 2300   2200 _ 2400   2100 _ 2300   2100 _	mm (in.)			260 (	10.236)		
Journal diameter mm (in.) 32 (1.566) 24 61 Downshift Preventing Control Unit				W 2		A 5	P 7
24 61 Downshift Preventing Control Unit	rpm	2100 2300	2200 2400	2100 2300	2100 2300	2150 2350	2150 235
	mm (in.)			32 (	1.260)		
	ng Control Unit						
BOSCH NO. 0250 002 020 0250 002 032		0260 002 020		0260 002 032			
BOSCH NO.		mm (in.) mm (in.) mm (in.) rpm mm (in.)	mm (in.) mm (in.) mm (in.) mm (in.)  pm 2100 2300 mm (in.) ng Control Unit	men (0x.) men (0x.) men (0x.) men (0x.) men (0x.) men (0x.) men (0x.) men (0x.) men (0x.)	mm (ns) 0.09 _0.14 (0.09 _0.04 (0.09 _0.04 (0.09 _0.04 (0.09 _0.04 (0.09 _0.04 (0.09 _0.09 (0.09 _0.09 (0.09 _0.09 (0.09 _0.09 (0.09 _0.09 (0.09 _0.09 (0.09	mm (ns) 0.09 _ 0.14 (5.005 _ 0.0054) mm (ns) 0.09 _ 0.14 (5.005 _ 0.0054) mm (ns) 0.00 _ 0.00 (6.0012 _ 0.0004) mm (ns) 250 (0.236) 250 2500 2500 2500 2500 2500 2500 2500	mm (n1) 0.09 - 0.41 (0.005 - 0.0055) mm (n1) 0.09 - 0.41 (0.005 - 0.0055) mm (n1) 0.09 - 0.00 (0.005 - 0.0055) mm (n1) 0.09 - 0.00 (0.005 - 0.0055) mm (n1) 0.00 - 0.00 (0.005 - 0.0055) mm (n1) 0.00 - 0.00 (0.005 - 0.0055) 0.00 0.00 (0.005 - 0.0055) 0.00 0.00 0.00 0.00 0.00 0.00 0

AUTOMATIC TRANSMISSION

325 IA 325 IA K 325 IXA 325 IXA K 324 dA 324 1dA

Automatic Transmission		320 IAK	325 IA	325 IAK	325 IXA	325 IXAK	
24 - 311							
24 00 Transmission	in Consent						
Designation	II OHIHIAI			7F - 4 HP - 22 EH			
-							
Code on data plate				see Parts Catalog			
Ratios	1st gear			2.48			
	2nd gear			1.48			
	3rd gear			1.00			
	4th gear			0.73			
	reverse			2.09			
Oil grade				see Operating Fluid:	3		
Total oil filling volume							
(transmission and torque converter empty)	Itr. (US/Imp. pts.)			7.5 (15.85 / 13.20)			
		320 IAK: 6.4 (13.53/11.26)					
Oil change volume (transmission at operating temperature)	ltr. (US/Imp. pts.)			3.0 (6.34 / 5.28)			

1-2 2-3 3-4 CL closed CL opened	2000 2300 2300 2500 2700 2900 2600 2700 2100 2300	2	100	. 2200 . 2250 . 2400			
1-2 2-3 3-4 CL closed CL opened	13 18 32 38 68 73 89 94 80 86	5	0 3 3 5 3 8	7 9 9			
1-2 2-3 3-4** 4-3** 3-2 2-1	4800 5300 4500 4800 4800 5000 2900 3100 2900 3000 2600 2700	4	300 600 800 700	. 4800 . 4800 . 3000 . 2900			
1-2 2-3 3-4** 4-3** 3-2 2-1	45 51 74 79 131 137 109 114 62 68 31 37	;	83 38 16	89 144 122 72			
	2-3 3-4 CL closed CL opened 1-2 2-3 3-4 CL closed CL copened 1-2 2-3 3-4** 4-3** 3-2 2-1 1-2 2-3 3-4** 4-3** 3-4** 3-4* 3-4	2-3 2300 _ 2500 _ 2500 Ct. closend 2800 _ 2700 Ct. closend 2800 _ 2700 1-2 3 3 _ 18 2-3 4 60 _ 2700 1-2 2 3 _ 28 Ct. closend 9 _ 28 1-2 4 60 _ 5200 2-2 4 600 _ 5200 3-4 ** 4800 _ 5000 3-2 2 200 _ 3000 3-2 2 200 _ 3000 3-2 2 3 200 _ 3000 3-2 3 2 200 _ 3000 3-2 3 2 200 _ 3000 3-2 4 5 5 1 3-4 ** 131 _ 193 3-4 ** 131 _ 193 3-4 ** 6 5 1 3-4 ** 131 _ 193 3-2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2-3 2000 2000 2 1 2000 2000 2 1 2000 2000 2	2-3 2000 2000 2000 2000 CC control CC contro	2-31 2000 2000 2000 2000 2000 2000 2000 20	2-31 2500 2500 2000 2000 2000 2000 2000 200	2-3

ZF - 4 HP - 22/EH

320 iA K 325 iA 325 iA K 325 iXA 325 iXA K

AUTOMATIC TRANSMISSIC ZF - 4 HP - 22/EH 24 - 313	ON	320 iA K	325 iA	325 iA K	325 iXA	325 iXA K	
24 00 Shift Points							
Program E Selector lever in D Accel. pedal in kickdown' Engine speed shift (rpm)	1-2 2-3 3-4** 4-3** 3-2 2-1	5500 6000 5700 6000 6000 6200 4300 4400 3600 3800 3000 3200	5400 5900 5600 5900 6100 6100 4300 4500 3500 3700 2900 3100				
Road speed shift (km/h)	1-2 2-3 3-4** 4-3** 3-2 2-1	52 58 95 100 164 170 160 165 87 92 43 49	63 69 110 116 183 189 172 189 57 182 57 57				
Manual shift at engine speed (rpm)	4-3** 3-2 2-1	4300 4400 3100 3300 2400 2700	3000 3200				
at road speed (km/h)	4-3** 3-2 2-1	160 166 89 94 45 50		178 94 50	100		
Reverse gear interlock at road speed	km/h	4.6 10.0		5.0 _	11.0		

<sup>\*\*</sup> CL closed prior to shift

AUTOMATIC TRANSMISS ZF – 4 HP – 22/EH	HON	320 iA K	325 iA	325 iA K	325 iXA	325 iXA K		
24 - 314								
24 00 Oil Pressure								
Pump pressure — selector le 1st gear	ver in D							
Idle	bar (psi)		6.0 7.5 (86 106)					
Kickdown	bar (psi)		9.0 11.0 (128 156)					
Engine speed	rpm	approx. 4,000						
2nd 4th gears Idle	bar (psi)		4.6 5.8 (66 82)					
Kickdown	bar (psi)		7	.0 9.0 (100	128)			
Reverse gear Idle	bar (psi)		11	0 13.0 (157	. 185)			
Kickdown	bar (psi)		17.0 20.0 (242 284)					
Converter pressure selection D and CL closed	or lever bar (psi)	max. 0.7 (10)						
24 21 Input Shaft								
Axial play of input shaft	mm (in.)		0	2 0.4 (0.008	. 0.016)			

Automatic Transmissio	n	3 Series – E 30
24 - 315		
24 31 Primary pur	пр	
Designation		ZF - 4 HP - 22/EH
Radial play	mm (in.)	0.09 0.14 (0.0035 0.0055)
Axial play	mm (in.)	0.03 0.06 (0.0012 0.0024)
24 40 Torque Cor	rverter	
Diameter	mm (in.)	260 (10.236) 320 K: 230 (3.055)
Code		W 2 320 IK: V 2
Stall speed	rpm	2200 2400 320 W: 2200 2500 325 W: 2200 2300
Journal dia.	mm (in.)	32 (1.260)
24 61 AEGS Cont	rol Unit	
Code letter		see Parts Catalog
24 61 Downshift I	Prevention Control Unit	
Bosch No.		0 260 002 022

26 00... Propeller Shaft In General Grease for slide Longterm 2 \* Grease for constant velocity joints Optimal \* Volume of grease for constant velocity jouit Explanation of Deflection Angles Propeller shaft appled upwards = positive (a) deflection apple Propeller shaft angled downwards = negative (-) deflection angle positive (a) pegative (-)

All Models

PROPELLER SHAFT

26 . 1

<sup>\*</sup> Source of Supply: BMW Parts

PROPELLER SHAFT 26 - 2		3 Series E 30 Manual Transmission Engine M40 M40 M42 S14	3 Seeles E 30 Automater Transmission Engine M10 M40 M42 S14
26 11 Propeller Shaft E 30			
Deflection torque of universal joints	Nem	20 _ 70	20 70
Preload of center mount in forward direction	mm	4 6	4 6
Deflection angle Transmission / propeller shaft		- 0° 27' + 0° 33'	- 0. 52, *** 0. 32.
Center mount		- 0" 48" + 0" 12"	- 0" 50" + 0" 10"
Propeller shaft / final drive		- 0" 10" + 0" 50"	- 0" 10" + 0" 50"

26 - 3		Manual Transmission Engine M20 M21	Automatic Transmission Engline M20 M21	Four Wheel Drive
26 11 Propeller Shaft E 30				
Detlection torque of universal joints	Ncm	20 70	20 70	20 70
Preload of center mount in forward direction	mm	46	46	-
Deflection angle Transmission / propeller shaft		-0"47"+0"13"	- 0" 49" + 0" 11"	- 0" 42" 1" 42"
Center mount		- 1" 10" 0" 10"	- 1" 06" 0" 06"	-
Propeller shaft / final drive		- 0" 10" + 0" 50"	- 0" 10" + 0" 50"	+ 0" 17" + 1" 17"

PROPELLER SHAFT

3 Series E 30 3 Series E 30 3 Series E 30

Transfer Boy - All Wheel Orive 3 Series - E 30 97 . 1 27 00 . . . Transfer Box in General approved ATF - see Service Information Oil grade Oil change volume (flows Itr. (US/Imp. pts.) 0.574.050.000 out of filler plug bore) New oil filling volume Itr (US/Imp. nts.) 0.53 (1.12/0.93) 27 11 Care and Cover Visco clutch locking torque at 150 rpm Nm (fr. lbs.) 70 (51) · C(F) 80 (175) Temp, for bearing installation 27 21 ... Transmission Shafts Axial play between input and output shafts at shim mm (in ) 0.4 0.6 (0.016 0.024) 0.07 (0.0028) Radial runout of output journal mm (in.) Axial runout of output flange mm (in ) 0.07 (0.0028) 23.71 ... Transmission Bearings Pressing-in force 24

 In case of a new filling, pour in part of the oil volume > 0.06 ftr. (0.13 US:0.11 imp. pts.) through the removed vent.

FRONT AXLE		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 3
31 - 1							
31 10 Front Axle and Suspension							
Track width rim offset with car loaded down in normal position (see page 32-100)	mm	1405 / 35 325 /X: 1420 / 47 M 3: 1412 / 30 1418 / 27	1408 / 47 1418 / 42 M3: 1422 / 41	1470 / 20 / 19 M 5: 1474 / 20 525/X: 1468 / 54	1429   22 M 635 CSI: 1431   22	1530 / 20 1532 / 19	1554 / 15 850CSI: 1564 / 10
Wheelbase	mm	2570 325 /X: 2571	2703 With power steering: 2698 M3: 2710	2761	2678	2833 750K: 2947	2687

FRONT AXLE		3 Series E 30 Sedan	3 Series E 30 Conv.	3 Series E 30 318/S 329/S-2	3 Series £ 30 touring	3 Series E 30 320/S-4	3 Series E 30 4WD	3 Series E 30 M 3
				2007				
1 10 Front Axle and Susp	ension							
Ride level height (lower edge of wheel house to rim Hange at middle of wheel) with car load down to normal position (see page 32-100)								
	with 14" rim	565	570		565	565	565	
	with 15" rim	578	583		578	578	578	556
	with 16" rim							568
	with TD rim	569	574		569	569	569	
M-Technik running gear	with 14" rim	550	550	545;AUS 557	545		550	
	with 15" rim	563	563	558;AUS 570	558		563	
	with TD rim	554	554	549;AUS 561	549		554	
Without wheel house panel	with 14" rim						568	
	with 15" rim						581	
	with TD rim						572	
M-Technik running gear without wheel house panel	with 14" rim						553	
without wheel house panel	with 15" rim						566	
	with TD rim						557	
Sport Evo	with 16" rim							572
.,				1		I	1	512
Measuring and correcting car height	nge ievėl			refer to	Model Repair	Manual		
Max. deviation from nominal v for all wheels together	alue mm				10			

FRONT AXLE	3 Series E 36	3 Series E 36
31 - 3		м 3
31 10 Front Axle and Suspension		
Ride level height (lower edge of wheel house to rim flange at middle of wheel) with car loaded down to normal position (see page 32-100) mm · 10		
with 15" rim	576	
Sport running gear with lower position with 15" rim	561	
with 17" rim		585
Measuring and correcting car ride level height	refer to Model	Repair Manual
Max, deviation from nominal value for all wheels together mm	1	0
	1	

31 21 Wheel Bearings							
Туре		bear	ing units lubrica	ited for entire se	rvice life and car	nnot be disasser	mbled
Max, axial runout of wheel hub	mm				0.1		
31 31 Spring Strut Shock Absorbe	rs						
Amount of oil filled between spring strut and absorber cartridge (all approved grades of engine oil) – excluding gas pressure absorbers	cm <sup>3</sup>	20 25	_	518(, 520): 42 47	30 35	20 35	_

325 IX:

14 ... 18

3 Series E 30 3 Series E 36 5 Series E 34 6 Series E 24 7 Series E 32 8 Series E 31

5241d ... 5357:

20 ... 25 525/X:

refer to Service Information of Gr. 37

absorbers

Shock absorber test values

FRONT AXLE 31 - 7



		5 Series E 34	
50 Front differential unit			
Lubricant: see Specifications for Fuels, Fluids and Lubricants			
Capacity (initial filling) Itr.	0.7	0.7	
52 Ring and pinion assembly			
Tooth pattern	Gleason	Gleason	
Number of teeth:			
Ring/pinion = Conversion ratio i	325/X:	44/13 = 3.38	
	40 / 11 = 3.64		
	325iX Cat* A touring	1	
	(sp)*:		
	43 / 11 = 3.91		
	325/X A:		
	41 / 11 = 3.73	4	
	325/X Cat "A touring:		
	41 / 10 = 4.10		
Friction torque:	200 3 000	FAG: 1.47 2.1 Timken: 1.25 2.65	
Pinion bearings (new bearings) Nm	1.53 3.19	Timken: 1.25 2.65	
Shaft seal installed Nm	0.2	0.2	
Backlash mm	0.060.13	0.06 0.13	
' (sp) = Sports transmission			

FRONT AXLE	1	3 Series E 30	5 Series E 34	I
31 - 10				
31 52 Differential				
				1
Residual axial play of shaft gears	mm	0.01 0.07	0.01 0.07	1
Differential bearing friction torque (new bearing)	Nm	1.18 2.6	1.3 2.6	
31 60 Output Shaft				
Design		with constant velocity joints	with constant velocity joints	
Grease filling for each joint	gr	80	80	
				L

STEERING AND WHEEL ALIGNMENT 32 - 1	3 Series E 30	3 Series E 30 M-Technic	3 Series E 30 Four Wheel Drive	3 Series E 30 Four Wheel Drive M-Technic
32 00 Front Wheel Alignment		l		
See page 32-100 for lessing conditions!				
Total toe	0" 18" - 5"	0' 18' - 5'	0 2.	0 2.
Camber *	- 40" - 30"	- 1' 10' - 30' 318IS AUS: - 1' - 30'	- 1' - 30' touring - 1' 30' -15	- 1° 20° - 30°
Toe difference angle " with 20" inside wheel lock	- 1° 40° · 30°	- 1" 50" - 30"	- 1' 10' : 30'	- 1" 10" : 30"
Kingpin inclination * with * 10" wheel lock	13' 52' - 30'	14" 22" - 30"	12" 40" - 30"	12" 40" - 30"
with · 20' wheel lock	14" 15" - 30"	14' 45' - 30'	12" 58" - 30"	12' 58' - 30'
Caster * with : 10" wheel lock	8.30 30.	8' 46' - 30'	1, 33, - 30,	1' 33' - 30'
with · 20" wheel lock	8" 46" - 30"	9, 03, - 30,	1" 35" - 30"	1' 35' - 30'
Front wheel displacement	0" - 15"	0" - 15"	0" - 15"	0' : 15'
Maximum wheel lock Inside wheel approx.	41.3	41.3	37.7	37.7
Cutside wheel approx.	33.9	33.9	33.8	33.8
Approx. turning circle m	10.5	10.5	11.1	11.1

32 - 2	Sedan touring 320iS-4	Convertible	M-Technic Sedan Convertible	M-Technic touring 320/S-2 318/S	4 Wheel Drive	4 Wheel Drive M-Technic
32 00 Rear Wheel Alignment						
See page 32-100 for festing conditions!						
Total toe	0' 22' - 7'	0'23' - 7'	0' 31' - 7'	0' 28' - 7'	0' 25' - 7'	0' 30' : 7'
Camber *	- 2" - 30"	- 1' 50' : 30'	- 2' 30' - 30'	- 2' 20' : 30' 316IS AUS: - 2' : 30'	- 2" - 30"	- 2" 30" - 30"
Geometrical axis deviation	0" - 15"	0" ± 15"	0" - 15"	0" ± 15"	0" : 15"	0' : 15'

STEERING AND WHELL ALIGNMENT 3 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Series E 30 Serie

\* Deviation between left and right: max. 30"

STEERING AND WHEEL ALIGN	MENT	M 3	M 3 Evo 90	
32 - 3				
32 00 Front Wheel Alignmen				
See page 32-100 for testing	z canditions!			
Total toe		0° 17° ± 5°	0' 17' ± 5'	
Camber *		- 42" : 30"	- 55" ± 30"	
Toe difference angle " with 20" inside wheel lock		- 1" 50" : 30"	- 1' 51' ± 30'	
Kingpin inclination * with ± 10" wheel lock		14" 11" : 30"	14" 24" ± 30"	
with ± 20" wheel lock		14" 11" :: 30"	14" 24" ± 30"	
Caster ' with : 10' wheel lock		9' 8' ± 30'	9" 18" : 30"	
with ± 20" wheel lock		9' 8' ± 30'	9" 18" ± 30"	
Front wheel displacement		0" : 15"	0" :: 15"	
Maximum wheel lock Inside wheel	approx.	38"	38'	
Cutside wheel	арргох.	32.8"	32.8"	
Approx. turning circle	m	11.1	11.1	
Approx. turning circle	m	11.1	11.3	

\* Deviation between left and right: max. 30"

STEERING AND WHEEL ALIGNMENT	M 3	M 3	M 3 Evo 90
32 - 4	until 1989 models	since 1990 models	
32 00 Rear Wheel Alignment			
See page 32-100 for testing conditions!			
Total toe	0" 24" : 7"	0' 28' : 7'	0' 28' : 7'
Camber *	- 2° 20° ± 30°	- 2" 20" : 30"	- 2° 20' ± 30'
Geometrical axis deviation	0" : 15"	0' : 15'	0" : 15"
1			

STEERING AND WHEEL ALIGNME	NT	3 Series E 30	3 Series E 36
32 - 15			1
32 11 Steering Gear			
Slip torque – steering gear removed (within 350° = 1/2 steering wheel turn to each			
side from middle position)	Nm	0.9 1.3	0.9 1.1
Outside of middle position	Nm	max. 2.0	max. 2.0

STEERING AND WHEEL ALIGNMENT 32 · 16		3 Series E 30	3 Series E 36	5 Series E 34 4WD	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
32 13 Power Steering Gear								
Oil grade				500	Operating Fit	iids		
Oil volume in hydraulic circuit	ltr.	1.2	1.2	1.2	1.2	2.0	2.4	-
Oil volume in hydraulic circuit with ride level control	ltr.	1.6		1.8	1.8		3.0	2.4
Ratio					14.5 M 5: 13.5	13.5	14.5	13.5
Friction torque rise in pressure point in comparison with torque outside of middle position	Nm				0.4 0.6	0.4 0.6	0.4 0.6	0.4 0.6
Friction torque outside of pressure point measured on Steering wheel max.	Nm				1.4 M 5: 1.5	1.4	1,4	1,4
Steering gear max.	Nm				1.0	1.0	1.0	1.0
New condition	Nm				0.9 1.2	0.9 1.2	0.9 1.2	0.9 1.2
Friction torque in pressure point measured on Steering wheel	Nm			-	1.2 1.8 M 5: 1.6 2.2	1.2 1.8	1.2 1.8	1.2 1.8
Steering gear	Nm Nm				1.0 1.4	1.0 1.4	1.0 1.4	1.0 1.4
New condition	Nm				1.8 2.0	1.8 2.0	1.8 2.0	1.8 2.0

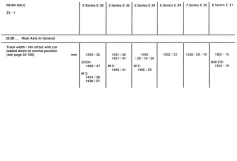
32 - 17				-			
32 41 High Pressure Power	Steering Pump	/ Tandem Pum	,				
Rated pressure (with engine running at idling speed)							
Impeller pump	max. bar	110 120	110 120	130 : 10 4WD: 110 + 10	100 120 M 635 CSi: 110 120	130 ± 10	130 : 10
Piston pump	mín, bar			120 4WD: 200		120	200

3 Series E 30 | 3 Series E 36 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31

STEERING AND WHEEL ALIGNMENT

2-41 — Namow i Rabed Drive Best  2-41 — Namow i Rabed Drive Best  2-45 — 2-200	STEERING AND WHEEL ALIGNMENT	3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
332 - 316	32 - 18						
332 - 316							
332 - 316							
332 - 316	22.41 Norrow   Bibbad Drive Ball						
3.5 x 600 3 5 x 720 3 5 x 865 200 3 5 x 865 200 48 20 48 70 5 x 1500 3 5 x 120							
300: M 50: M 50: M 70: M 70: S 74: N 70: M	Designation	316 318i: 9.5 x 800	M 40: 9.5 x 730	M 30: 9.5 x 865	9.5 x 900	9.5 x 865	6 K x 1080
1.5 ± 800 (b. 1.500 ) 5.5 ± 800 (b. K. 1.500 ) 250: M5: M5: M5: S. 9FK 1.915   5.5 ± 255   2246400: M5: M5: M5: M5: M5: M5: M5: M5: M5: M5		320/:	M 50:	M 20:		M 70:	
9.5 x 625 5 PK x 1815 9.5 x 625 2344 bit 85 x 665 9.5 x 665 68 x 1560 4851:		9.5 x 810		9.5 x 820		6 K x 1080	
3245 M: M 50: 9.5 x 805		3251:	M51:				
9.5 x 865 Gk x 1560 8651;			5 PK x 1013				
		324d td: 9.5 x 865	'				
			'				
5 PK x 1815			'	5 PK x 1815			

	EERING AND WHEEL ALIGNMENT	All Models except for —————	E 24 E 31 Convertible M 3 M 5		
Test	ting Conditions for Wheel Alignment				
Car	loaded down to normal position	Car with complete equipment for normal driving with 2 x 68 kg on front seats (seats in middle position), 1 x 68 kg on rear seat (middle), 1 x 21 kg in trunk (middle) and full fluct sank.	Car with complete equipment for normal driving with  2 x 66 kg on front seats  (seats in middle position),  1 x 14 kg in trunk (middle)  and full fuel tank.		
Wh	eel Alignment Test Conditions:				
1.	Specified rims and tires	see Group 36	see Group 36		
2.	Uniformly worn tire treads				
3.	Specified tire pressure	see label on car	see label on car		
4.	Specified wheel bearing play	see Group 31	see Group 31		
5.	Check car ride level height in normal position (see above).  Important! Repair car if value deviates from specifications (refer to Repair Manual).	refer to Groups 31 / 33,	refer to Groups 31 / 33,		
6.	Specified car ride level height	Specified height ± 2 mm, refer to Groups 31 / 33, adjust be loading or unloading car.	Spe::Hied height ± 2 mm E 36 M 3 ± 1 mm, refer to Groups 31 / 33, adjust be loading or unloading car.		



REAR AXLE 33 - 2	3 Series E 30 Sedan	3 Series E 30 Convertible	3 Series E 30 318IS 320IS-2	3 Series E 30 touring	3 Series E 30 320IS-4	3 Series E 30 4 Wheel Dr	3 Series E 30 M 3
33 00 Rear Axle and Suspension							
Ride level height flower edge of wheel house to rim flange at middle of wheel) with car loaded down to normal position (see page 32-160) mm · 10							
with 14" rims	505	510		505	505	510	
with 15" rims	518	523	1 7	518	518	523	529
with 16" rims			1 7	1			531
with TD rims	509	514	1 7	509	509	514	1
M-Technic running gear with 14" rims	490	490	495,500 AUS			495	
with 15" rims	503	503	508,513 AUS		1	508	1
with TD rims	494	494	499,504 AUS	499		499	
Without wheel house panel with 14" rims						513	
with 15" rims	1	1 '	1 7	1	1	526	1
with TD rims	L	L			L	517	L
M-Technic running gear without wheel house panel with 14" rims							
with 15" rims	1	1 '	1 - 7	1	1	498	1
with TD rims	1	1 '	1 7	1	1	511	1
Sport Evo with 16" rims	$\leftarrow$	-	-			502	541
	1	1 '	1 7	1	1		541
(Refer to Group 31 in Model Re- pair Manual for instructions on measuring the ride level height.)							
Max. deviation from nominal value among all wheets mm				10			

33 10 Types K/M/G differential unit						
Lubricant	see Specifica- tions for Fuels. Fluids and Lubricants	see Specifica- tions for Fuels, Fluids and Lubricants	see Specifica- tions for Fuels. Fluids and Lubricants	see Specifica- tions for Fuels, Fluids and Lubricants	see Specifica- tions for Fuels. Fluids and Lubricants	see Specifica tions for Fuely Fluids and Lubricarits
Capacity according to differential type" approx. ltr.	K: 316 324d 0.9	K: 3161_320/	M: 518 i 530/ 1.7	G: 1.9	M: 1.7	G: 1.9
	M: 324td M 3 1.7	M: 324td M 3	G: 535i M 5		G: 1.9	G: 850CSi
						(initial filling with cooling circuit 2.7 life

3 Series E 30 3 Series E 36 5 Series E 34 6 Series E 24 7 Series E 32 8 Series E 31

= Six-bolt side cover Type G = Eight-bolt side cover

33 - 7 Final drive unit

<sup>\*</sup>Type K = Four-bolt side cover Type M

	4-door sedan	Touring	Convertible	
3 12 Final-drive conversion ratios 3 Series E 30				
316	3.91			
316i	4.10 / from 09/88 4.27	4.27		
316IA	3.91	4.45		
318	4.10			
318i Cat	4.10	4.27	4.27	
318iA Cat	4.45	4.45	4.45	
318iA Cat Switzerland/Austria		191	4.10	
318is	4.10		18	
320	4.10	4.27	4.27	
320.A	4.45	4.45	4.45	
			t.	

3 Series F30

3 Series F30

22 . 9 Cinal drive vais

33 - 9 Final drive unit	3 Series E30 4-door sedan	3 Series E30 Touring	3 Series E30 Convertable	
23 12 Final-drive conversion ratios 3 Series E30				
324d	3.45			
324dA	3.45			
324td	3.25	3.25		
324IdA	3.25	3.25		
325i	3.73	3.	3.73	
325i with Sports transmission	3.91		3.91	
325iA	3.73	1	3.73	
325iA USA/Canada/Australia			4.10	
325iA Japan		.10		
325iX	3.64			
325iX with Sports transmission	3.91			
325iXA	3.73			
325iX at Cat	3.91	3.91		
325iXA at Cat	3.91	4.10		
325iXA Switzerland/Austria	100	3.91		
325iXA Scandanavia		3.91		
M3	3.25		3.25	
M3 Evo.II/III	3.15 / Conversion to i= 3.25 possible			

REAR AXLE		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31			
33 - 18										
33 12 Drive Pinion and Backlash										
Backlash	mm		0.06 0.14							
Ring gear installing temperature	·c			80	100					
Max. Input flange radial runout	mm			0.0	.07					
Approx. shaft seal friction torque	Nm			0.5	20					

- 19 Final drive unit		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31			
Pinion beari	ng friction torque.									
	differential type (s									
front) and be	front) and bearing manufacturer.									
Note:										
Thoroughly	lubricate bearings	with								
	ubricant*, allowing									
to drip off.										
к	FAG	Nm				3.36				
	Timken	Nm								
	Kovo	Nm				2.65				
	Koyo	Nilli			1.47					
M	FAG	Nm				3.26				
M	SKE	Nm	1.562.50							
	Timken	Nm				3.40				
	Koyo	Nm			1.23 .	2.73				
G	FAG	Nm			2.20	5.19				
-	SKF	Nm			2.00 .	4.30				
	Timken	Nm			2.30.	5.16				
	Koyo	Nm			2.38 .	4.76				
	Specifications for F	uels.								
Fluids and	Lubricants		l.							

REAR AXLE 33 - 20 33 13 Differential		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
Play between diaphragm spring shim and differential side gear	mm	0.03 0.1 325X: 0.03 0.08	0.03 0.1	0.03 0.1	0.03 0.1	0.0 0.07	0.0 0.07

	ve unit		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E
	ue on differential o	asing						
	oth), according to							
	ype (see front) and							
bearing man	ufacturer.							
Note								
Thoroughly	lubricate bearings	with						
differential li	ubricant*, allowing	excess						
to drip off.								
к	FAG	Nm			1.18	2.62		
	SKF	Nm			1.20 .	2.40		
	Timken	Nm				2.60		
	Koyo	Nm			1.20 .	2.62		
	FAG	Nm			110	2.44		
	SKF	Nm				2.00		
м								
м								
м	Timken Koyo	Nm Nm			0.70 . 1.40 .	. 2.60		
M G	Timken							
	Timken Koyo	Nm			1.40 .	2.60		
	Timken Koyo FAG	Nm Nm			1.40 .	2.60		
	Timken Koyo FAG SKF	Nm Nm Nm			1.40 .	2.60		

REAR AXLE		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32
33 - 22						
33 14 Final Drive with Limited Si	ip Differen	tiai				
Slip forque with one each differ- ential side gear held tight and driven (plates lubricated with approved final drive gear lube)	Nm	30 50	30 50	50 75	50 75	110 130
•			3241d M 3: 50 75			
Optional outer plate thickness	mm			1.9 / 2.0 / 2.1		
Inner plate thickness	mm			2.0		
33 39 Piectro-hydraulic Limited	Stip Differe	ential				
Minimum gas charging pressure in pressure reservoir	bar	*		5251 4WD: 25		

REAR AXLE	3 Series E 30	3 Series E 36	5 Series E 34	6 Series £ 24	7 Series E 32	8 Series E 31
33 - 23						
33 21 Output Shaft			-			
Grease Illing for each John (grease supplied with "dust cover" repair kill)	g 80	80 M 3: Final dr. end 85 Wheel end 100	80	120	80	850i Manual ECE: 140 Final drive end: 85 Wheel end: 100
Cement for dust covers	Bostik 1513 red / Epple 4841 red			Bostik 1513 red / Epple 4841 red		
Sealing compound for end covers and protective caps	Curil T / Stucarit Dicht-Gel 309/4	Curil T / Stucarit Dicht-Gel 309/4	Curll T / Stucarit Dicht-Gel 309/4	Curil T / Stucarit Dicht-Gel 309/4	Curil T / Stucarit Dicht-Gel 309/4	Curll T / Stucarit Dicht-Gel 3094

33 - 24							
33.41 Wheel Bearings							
Double-row, angular ball bearing lubricated for service life and not to be disassembled							
Max. axial wheel bearing play	mm	0.05 0.1	0.06 0.08	0.06 0.08	0.06 0.08	0.06 0.08	0.06 0.08
33 52 Shock Absorbers							
Shock absorber test values			re	efer to Service In	formation of Gr.	37	

REAR AXLE

3 Series E 30 | 3 Series E 36 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31



BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 1							
34 00 Brakes In General							
Brake fluid		refer to Operating Fluids					
Leak test with engine stopped; if applicable discharge vacuum reservoir by operating brake pedal firmly about 10 times							
Approx. force on pedal	N	500	500	500	675	500	500
Equal to approx. line pressure	bar	45	38	34	50	34	25
		since 4.87: 40	M 3: 32			H 31 system: 30	
Max. pressure drop within 2 min.		8%	8%	8 %	8%	8 %	8 %
Brake booster function test (with engine running)							
Force on pedal	N	200	200	200	200	200	200
Line pressure	bar	70 80 ince 4.87: 60 70	9" Mastervac: (LSC 65) 50 60 10" Mastervac: (LSC 80) 63 73 M 3:	70 90	70 90	70 90 H 31 system: 75	75
			50 60				

BRAKES		3 Series E 30	6 Series E 24
34 - 2			
34 11 Front Wheel Brakes			
Brake pads	Туре	Textar T 444	Jurid 595
		USA: Jurid 506	
		M 3: Jurid 595	
		USA: Energit 582	
Min. pad thickness without backplate	mm	2	1.0
Brake disc minimum thickness (MIN TH) is stamped in brake disc	mm	solid: 11.1	23.4
shell		vented: 20.4	
		M 3: 23.4	
Maximum machining limit per friction ring side (M-models may not be machined)	mm	0.8	0.8

BRAKES		3 Series E 30	6 Series E 24			
34 - 5						
34 11 Front Wheel Brakes						
Max. thickness deviation within braking surface	mm	0	02			
Max. axial runout of braking surface (measured on largest diameter of braking surface)						
Disc Installed	mm	0.2				
Disc removed	mm	0	05			
Surface finish of braking surfaces (fine ground)	Raμ	1.5	35			
Brake disc diameter	mm	260	282			
			M 635 CSI: 330			

BRAKES 34 - 7		3 Series E 30	6 Series E 24
34 21 Rear Wheel Brakes (Discs)	_		
Brake pads	Туре	Jurid 508 USA: Jurid 506* MG: Jurid 547 USA: Energit 582	Jurid 508
Min. pad thickness without backplate	mm	2	1.0
Brake disc minimum thickness (MIN TH) is stamped in brake disc shell	mm	8.4 325K fouring: 18.4	8.4
Maximum machining limit per friction ring side (M-models may not be machined)	mm	0.8	0.8

BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 10							
34 21 Rear Wheel Brakes (Discs)							
Max. thickness deviation within braking surface	mm			0.	.02		
Max. axial runout (measured on largest diameter of braking surface							
Disc installed	mm		0.2				
Disc removed	mm			0.	.05		
Surface finish of braking surface (fine ground)	Rаμ			0.5	3.5		
Brake disc diameter	mm	258	280	300	272	300	324
		325IX touring: 255	M3: 312				850CSI: 328
		1	1				l

BRAKES 14 - 11		3 Series E 30	3 Series E 36	5 Series E 34	
34 21 Rear Wheel Brakes (Drums	9				
Brake liners (always use same type liners only on one axie)	Type	Energit 551 FF	Energit 551 FF	Energit 550	
Machining limit "final size" /always machine both drums of one axle)	mm	229.5	229.5	251.0	
Min. liner thickness	mm	1.5	1.5	1.5	
Max. radial runout of braking surfaces	mm	0.05	0.05	0.05	
Surface finish of braking surfaces (fine ground)	Яаμ	1.5 3.5	1.5 3.5	1.5 3.5	

BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 12							
34 33 Brake Booster							,
Simple Mastevac	Туре	T52/3/255 since 4.87: T52/4/255	4 cyl.: LSC 65 6 cyl.: LSC 80 with ABS: TS2/4A/255	LSC 80			
Tandem Mastervac	Туре	4 wheel drive: 8" 9" LSC115T		M 5, touring, 4WD: LSC 115 LT2		6 cyl., 8 cyl.: LSC 115 LT2	
Power flow regulator with reservoir							
Max. operating pressure in steering circuit	bar				130	130	130
Upper switching pressure	bar				52 57	52 57	52 57
Lower switching pressure	bar				36 41	36 41	36 41
							'

BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 13							
34 41 Parking Brake							
Parking brake drum diameter	mm	160.8	160	180	180	180	180
			M 3: 180				
Max. radial runout of braking surface	mm			0	.1		
Surface finish of braking surface (fine ground)	Raμ			1.5 .	3.5		
Min, brake liner thickness	mm			1	.5		

BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 14							
34 50 ABS							
Additional information				refer to Nominal	Value microfich		
34 51 Hydraulic Control Unit							
Hydr. control unit for ABS	Code	0 265 100 013 M 3: 0 265 200 035	34.51-1 158403 since 05.92: 34.51-1090428 M 3: 34.51-2227215	0 265 201 022	0 265 201 009 M 635 CSI: 0 265 201 008	0 265 201 020 7501: 0 265 201 022	0 265 201 020 0 265 201 022
Hydr. control unit for ABS/ASC + T	Code		34.51-1090700			0 265 106 013	0 265 106 013
Distance (A) between signal sender and pulse wheel (without bearing clearance) Front	mm	0.18 0.71		0.18 0.71	0.18 0.71	0.18 0.71	0.13 0.91
		0.15 0.88		0.15 0.88	0.15 0.88	0.15 0.88	0.06 0.89

BRAKES		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
34 - 15							
34 52 Electronic Control Unit							
ABS	Code	0 265 103 004		0 265 100 045/	0 265 100 021	0 265 100 045/	0 265 100 045/
		since 88: 0 265 103 041					
		325/X: 0 265 105 011/ 019					
ABS-ASC	Code					0 265 106 003	0 265 106 003
ABS-ASC + T	Code					0 265 106 005 0 265 106 013	0 265 106 003 0 265 106 013
	-		1				

PEDALS 35 - 1		3 Series E 30 a) M 20 engine b) M 40 engine	3 Series E 36	5 Secies E 34	6 Series E 24	7 Series E 32	8 Series E 31
35 21 Brake Pedal							
Distance A* from lower edge of pedal to firewall	mm	235 * 10	225 * 10	245 * 10	246 * 10	245 * 10	245 * 10
Brake light switch adjusting distance B*	mm	6 - 0.5	-	6 - 0.5	6 - 0.5	6 - 0.5	-
Max. pull rod - reversing lever / stop distance A*	mm	-	-	0.5	-	0.5	
35 31 Clutch Pedal							
Distance B* from lower edge of pedal to fire wall	mm	253 * 11	260 * 10	265 * 10	271 * 11	265 * 10	259 * 10
Over-center helper spring adjusting distance D*	mm	a) 33 b) —					
Specified distances are only reference values and do not consider installation tolerances. Distances without consideration for carpets.						,	•

 Refer to Repair Manual for checkpoints.

35 41 Accelerator Pedal							
Full load stop screwed adjusting distance C*							
Manual transmission	mm	a) 52 b) 52	62	46	46	46	46
Automatic transmission	mm	a) 60 b) 51	54	54	51	54	54

a) M 20 engine b) M 40 engine

b)-

mm

51

3 Series E 30 | 3 Series E 36 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31

Renocal FN 745 from Fuchs in Mannheim Glissando from VW 745 from Texano

- Specified distances are only reference values and do not consider installation tolerances. Distances without consideration for carpets. \* Refer to Repair Manual for checkpoints.

PEDALS 35 . 2

EH transmission

Lubricant for bearings

35 - 3							
Control Distances for Pedals							
Spacing between accelerator pedal and brake pedal							
Manual transm. J*	mm	50	50	65	65	65	65
Autom. transm. K*	mm	62	60	60 + 10	71	60 + 10	70
Spacing between tunnel and brake pedal							
Manual transm. F*	mm	132	135 ± 5	144	143	144 : 5	144 ± 5
Autom. transm. G*	mm	144	145 ± 5	140 + 10	156	150 : 5	150 : 5

3 Series E 30 | 3 Series E 36 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31

mm 50 50 60 50 60 60 Spacing between brake pedal and clutch pedal H\*

Specified distances are only reference values and do not consider installation tolerances

Distances without consideration for carpets . Refer to Regair Manual for checkpoints.

PEDALS

PEDALS		1	1	3 Series E 30			
35 - 1 R				RHD			
			1				
35 21 Brake Pedal	Distar	1005					
Control distance	А	mm		273			
Pedal travel	С	mm		174 - 9			
35 21 Pull Rod Dis	tancer	s					
Min. screwed-in dept	th A	mm		21 + 1			
Basic setting	В	mm	1	722.5 : 1			
Auxiliary distance	c	mm	1	639.5 : 1			
Distance from bore to end of pivot	D	mm		41.5			
35 31 Clutch Pedal	f Dista	nces					
Control distance	D	mm		269 + 11			
Pedal travel	Ε	mm		151 + 11			
35 41 Accelerator I	Pedal 1	Distances					
Control distance M20 engine	С	mm	Manual Transmission 55	Automatic Transmission 61	Elec./Hydr. Transmission 61		
M40 engine		mm	47	52			
		,	l .				

PEDALS	- 1	3 Series E 30
35 - 2 R		RHD
Pedal Side Spacing Control Distance	s	
Distance from tunnel to clutch pedal F	mm	128 : 5
Distance from tunnel to brake pedal G	mm	187 : 5
Distance between clutch and brake pedals H	mm	52
Distance between brake and accelerator pedals J	mm	52
Lubricant for bearing surfaces		Renocal FN 745 from Fuchs in Mannheim
		I

Wheel Rims and Tires		Steel Rims Aluminum Rims				
36 - 1		All Models	All Models			
36 10 Wheels						
Max. radial runout of tire (rim with tire)	mm (in.)	2.0 (0.079)	1.6 (0.063)			
Max. axial runout of tire (rim with tire)	mm (in.)	2.0 (0.079)	1.6 (0.063)			
Max. radial runout of rim	mm (in.)	1.0 (0.039)	0.6 (0.024)			
Max. axial runout of rim	mm (in.)	1.0 (0.039)	0.6 (0.024)			
Max. dynamic imbalance for each wheel	gcm	11	30			
Max. imbalance for each side	9	9	0			
Elimination of imbalance		up to 60 g with one weight or m	nore than 60 g with two weights			
Approved rims and tires		see Service Information of Group 36				

37 00 General Data	_			l		
Oil grade		reser to Operating Fluids	refer to Operating Fluids	refer to Operating Fluids	refer to Operating Fluids	refer to Operating Fluids
Approximate oil volume	ltr.	Circulating system 1.6	LAD/Circulating system 2.75	Hydraulic control unit 1.5	Hydraulic control unit 1.5	
				LAD/Circulating system 3.0	LAD/Circulating system 3.0	
Weight to adjust / check car ride						

37 - 1

3 Series E 30 | 5 Series E 34 | 6 Series E 24 | 7 Series E 32 | 8 Series E 31

37 - 2							
37 12 Regular	ting Rod						
a					_	_	
Basic length		mm	154 : 1		139 ± 0.5	277.5 : 0.5	
37 12 Shock .	Absorbers						
Shock absorber	test			refer to Service Int	ormation for shock	absorber test value	
37 12 Ride Le	rvel Height Control	Valve					
LAD / Circulatin	g System						
Pressure	P max.	bar	120 : 5	120 : 5	120 : 5	120 : 5	
	P min.	bar	30 - 3	30 : 3	30 : 3	30 ± 3	

INTEGRATED SUSPENSION SYSTEMS 3 Series E 30 5 Series E 34 6 Series E 24 7 Series E 32 8 Series E 31

INTEGRATED SUSPENSION SYSTEMS 37 - 3	5 Series E 34 touring and four wheel drive touring with sport running gear	5 Series E 34 M 5 touring	3 Series E 30 7 Series E 32 5 Series E 34 sedan models
37 12 Ride Level Height Control			
Ride level height (lower edge of wheel house to rim flange at of the flange at odwn to normal position (refer to page 32-100)  15° rim 19° rim	5 507 5 520 5 521	529 545	refer to Group 33
Tolerance for ride level height control	m + 10	+ 10	
Rigis level height control wheel camber warning switch 15° de 15°	5 517 5 530 5 531	529 545	

	- 1					
37 21 Pressure Reservoirs						
Charging pressure at 20° C	bar	23 ± 0.5	23 ± 0.5	23 ± 0.5	23 ± 0.5	
37 21 LAD / Circulating System Pr	итр					
Max. pressure at 20° C oil temperature	bar	> 120	> 120	► 120	× 120	
Circulating pressure at 20° C oil temperature	bar	20 30	20 30	20 30	20 30	
61 31 Hydraulic Switch - Hydrauli	Control U	nit				
Switching points						

110 ± 12

28 ... 34

110 ± 12

28 ... 34

INTEGRATED SUSPENSION SYSTEMS

37 - 4

High pressure

Low pressure

110 : 12

28 ... 34

110 - 12

bar 28 ... 34

bar

Body Faulament All Models Cements, Sealing Compounds Arcella sheets on doors, carpets (only F 30 and F 24) Weatherstrips on doors and trunk lid HWR Profile Bubber Cemen HWB Fast Drying Cement Paintable seams HWB Body Sealing Compound Sheet metal screwed connections Sealing Tape Undercoating BMW Undercoating from HWB 3 M Body Plast (anti-drumming effect) from HWB Body protection for bores, damaged naint finish etc. DMW Drimer - DMW Darte Microliche Window cement (only E 30 / M 3, E 34, E 32) Window Cement Repair Kit from HWB Window repairs (stone damage) Window Repair Kit from HWE Rubber and plastic parts Silicone Soray from HWB Hinges and door locks Key holder light Varia V 625 II 1 5 V 100 mAh Infrared sender (only E 32) Varta V 625 PX 1.35 V 350 mAh

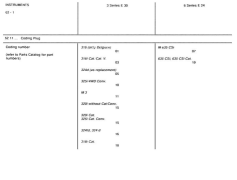
ecconnoac profess		2 36162 C 30	2 36162 C 30	3 36162 C 34	0.36162 £ 54	1 Seine r 35	o belies c
61 - 1							
	_						
51 20 Battery	_						
Rated voltage	٧			1	2		
Capacity In Ah							
(cold testing current in A)		46 (250)	46 (250)	50 (265)	66 (300)	84 (410)	65 (300)
		50 (265)	50 (265)	75 (380)	90 (450)	85 (410)	
		66 (300)	65 (300)	85 (410)		92 (450)	
		90 (450)	75 (380)				
			85 (410)				

3 Series F 30 | 3 Series F 36 | 5 Series F 36 | 6 Series F 24 | 7 Series E 32 | 8 Series E 31

ELECTRICAL SYSTEM

ELECTRICAL SYSTEM		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 3
51 - 2							
51 31 Switches							
Oll pressure switch							
Switching-on pressure	bar	0.2 0.5					
Temperature switch for additional fan		optionally double temperature switch or single switches					
Double temperature switch							
Switching-on temp stage 111	.c	93 : 3 / 103 : 3					
Switching-off temp stage I/II	ъ.	89 - 3 / 98 - 3					
Temperature switch 91° C							
Switching on/off temperature	°C			91 : 2	84 - 2		
Temperature switch 99° C							
	·c	l		99 . 2	92 • 2		

ELECTRICAL SYSTEM		3 Series E 30	3 Series E 36	5 Series E 34	6 Series E 24	7 Series E 32	8 Series E 31
61 - 3							
61 31 Switches							
Door lock heating control unit		- 15 / 27 35 0 / 13 10	Central lock	Central body	- 15 / 27 35 0 13 10	Central body	Central body
Outside temp. in 'Ciheating time	in sec.	+ 25 / 5 7	module controlled	electronic controlled	+ 25 / 5 7	electronics controlled	electronics controlled
Current consumption of door lock heating ring	А	3 6	approx. 7	approx. 7	3 6	approx. 7	арртох. 7
Brake pad wear sensors							
Warning with pad thickness of							
Warning with pad thickness of at least	mm			1	5		
	mm				5		
at least	mm						
at least maximum	mm			3			
at least maximum 61 66 Windshield Washing Fluid	mm Pump bar			3	5		
at least maximum 61 66 Windshield Washing Fluid Min. delivery pressure	mm Pump bar		25.85	3	5	25***	25 * 45



INSTRUMENTS 62 - 2	All Models except in 3 Series 8, 32 wed 6, Series 6, 24
62 11 Coding Plug	
Coding number	Coding via self-diagnosis — refer to Test Plan
	1

INSTRUMENTS	1	3 Seri	es E 30	3 Series E 36	5 Seri	es E 34
62 - 3						
62 12 Speedometer					1	
Display range	km/h	200	240/260	220 260	240	260/280
Distance pulse K	Pulse/km	4 878	4 838	7 712	4 651	4 534
Displayed value frequency	km/h / Hz	40/54	40:54	40.52	40/52	40:50
		80/108	80 108	80/104	80/103	80/101
	- 1	120/163	120/161	120/157	120/155	120/151
	- 1	160/217	160/215	160/209	160/207	160/202
	- 1	200/271	200/269	200/261	200/258	200/252
	- 1		240 326	240/313	240/310	240/302

LIGHTS		3 Series E 30	3 Series E 36	5 Series E 34
63 - 1				
63 12 Headlights				
Light buib for low beam ECE	Type	H 1 12 V SS W	H 1 12 V 55 W	H 1 12 V 55
Light bulb for low beam USA	Туре	9006	9006	9006
Light bulb for high beam ECE	Type	H 1 12 V 55 W	H 1 12 V 55 W	H 1 12 V 55 W
Light bulb for high beam USA	Type	9005	9005	9005
Light bulb for parking light	Туре	H L 12 V 4 W	W 10/5 12 V 5 W	W 10/5 12 V 5 W
63 13 Front Turn Signals				
Light bulb ECE	Туре	P 25-1 12 V 21 W	P 25-1 12 V 21 W	P 25-1 12 V 21 W
Light bulb USA	Туре		12 V 21/5 W	12 V 21/5 W
63 13 Additional Front Turn Si	ignals			
Light bulb ECE	Туре	W 105 12 V 5 W	W 10.5 12 V 5 W	W 10 5 12 V 5 W
63 17 Front Fog Lamps				
Light bulb ECE	Type	H3 Y C 12 V 55 W	H 1 12 V 55 W	H 1 12 V 55 W
Light bulb USA	Type	9006	9006	9006
			•	

LIGHTS		3 Series E 30	3 Series E 36	5 Series E 34
63 - 3				
63 21 Tall Light Assemblies				
Light bulb - brake light	Туре	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W
Light bulb - turn signal	Type	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W
Light bulb - fall light	Type	R 19:10 - 12 V 10 W	R 19:10 - 12 V 10 W	R 19/5 - 12 V 5 W
Light bulb - rear fog light	Type	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W
Light bulb - backup light	Туре	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W	P 25-1 - 12 V 21 W
63 26 License Plate Lights				
Light bulb	Type	C 11 - 12 V 5 W	C 11 - 12 V 5 W	C 11 12 V 5 W

LIGHTS	1	3 Series E 30	3 Series E 36	5 Series E 34
63 - 5				
63 31 Interior Lights	-		1	
Inside reading lamp front	Type		halogen 12 V 10 W	
Inside reading lamp rear	Type		soffit 12 V 10 W	
Pass. compartment lamp front	Type		50ffit 12 V 10 W	soffit 12 V 15 W
Pass. compartment lamp rear	Type		soffit 12 V 5 W	K - 12 V 10 W
Pass. compartment lamp	Туре	K - 12 V 10 W		
Trunk light	Type	C 11 - 12 V 5 W	soffit 12 V 10 W	K - 12 V 10 W
Glove box light	Туре	a) T 8:4 - 12 V 4 W b) C 11 - 12 V 5 W	soffit 12 V 5 W	C 11 - 12 V 5 W
Engine compartment light	Type	L - 12 V 5 W	soffit 12 V 10 W	L - 12 V 5 W
Symbol light bulbs	Туре	W 12/1.2 - 12 V 1.2 W	W 12/1.2 - 12 V 1.2 W	W 12/1.2 - 12 V 1.2 W
LCD module display	Type			W 5/1.2 - 12 V 1.2 W
Footwell entrance lamp	Type			
Make-up light	Type		soffit 12 V 5 W	

64 11 Control Unit Code		see Parts Catalog	see Parts Catalog	see Parts Catalog
Operating voltage	v	0 15	9 15	0 15
Control range	.с	14.5 : 3 55.5 : 4.5		14.5 : 3 55.5 : 4.5
Timing (for water valve)	sec.	3.3 : 0.7	3.6	3.3 : 0.7

HEATER AND AIR CONDITIONER 3 Series E 30 3 Series E 36 5 Series E 34

HEATER AND AIR CONDITIONER 64 - 3	3 Series E 30	3 Series E 36	5 Series E 34
64 11 Inside Temperature Sensor		1	
(without air conditioner)	see Parts Catalog		see Parts Catalog
Resistance depending on temperature "Ck	1 0/32.4 37.7 5/24.8 28.9 10/19.4 22.1 15/15.3 17.2 20/12.0 13.3 25/9.5 10.5 30/7.5 8.4 35/5.9 6.8 40/4.7 5.4		0/32.4 37.7 5/24.8 20.9 10/19.4 22.1 15/15.1 17.2 20/12.0 13.3 25/9.5 10.5 30/7.5 8.4 35/5.9 6.8 40/4.7 5.4
Resistance between connections 1 and 3 (PTC resistance) only at 25° C (only with air conditioner)	24.5 42		24.5 42

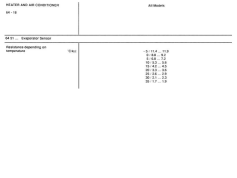
HEATER AND AIR CONDITIONER	3 Series E 30	3 Series E 36	5 Series E 34	
64 - 5				
64 11 Heater Temperature Sensor				
Code		see Paris Catalog		
Resistance depending on temperature 'Cikca	-30 (64.29105.6) -10 (48.50105.0) 0 (28.8936.40 50 (11.13135 50 (12.19278 100 (55.6077			
64 Intake Air Temperature Sensor				
Code			1 378 850	
Resistance depending on temperature 'CRG2			0 / 2.69 3.46 10 / 1.74 2.11	

4 11 Blower Motor				
Code		see Parts Catalog	see Parts Catalog	see Parts Catalog
Testing voltage	v	13 ± 0.26	13 : 0.26	13 : 0.26
Operating voltage	v	9 15	9 15	9 15
Approx. current consumption	A	12	29	12
Maximum speed	rpm	3600 4000	3600 4000	3600 4000
Max. axial play	mm	1.0	1.0	1.0

HEATER AND AIR CONDITIONER 3 Series E 30 3 Series E 36 5 Series E 34

HEATER AND AIR CONDITIONER		3 Series E 30	3 Series E 36	5 Series E 34
64 - 15				
54 50 Air Conditioner in Gene	al			
Retrigerant volume R 12 *	۰	975 ± 25	1200 : 25	1925 : 25
		M 3: 875 : 25	_	M 5, rd: 1500 : 25
R 134 a *	9	800 : 25	1000 : 25	with round pipe condenser 1550 ± 25 with flat pipe condenser: 1450 ± 25
Min. charging pressure	bar	10	10	10
Refrigerant machine oil R 12		81 22 9 407 028 *	81 22 9 407 028 *	81 22 9 407 028 *
R 134 a		81 22 9 407 724 *	81 22 9 407 724 *	81 22 9 407 724 *
Volume for R 12 compressors Drum-type compressor	cm <sup>3</sup>	300	_	300
Impeller-cell compressor	cm <sup>2</sup>	200	200	200
for R 134 a compressors Nippondenso	cm <sup>2</sup>	-	120 : 20	180 : 20
Selko Selki	cm <sup>3</sup>	-	120 : 20	160 * <sup>30</sup>
Solenoid clutch current consumption	А	3.3	3.3	3.3

64 - 17  64 50 Air Conditioner in General	
14 50 Air Conditioner in General	
4 50 Air Conditioner in General	
Amount of refrigerant machine oil filled after replacement of	
Drier g	10
Evaporator g	approx. 40
Condenser g	20
Pipe g	



HEATER AND AIR CONDITIONER 64 - 19		All Models			
W-12					
64 51 Expansion Valve					
Inlet pressure	bar	14			
Outlet pressure	bar	1.8			
Leak test with leak detector at pressure of	bar	12			
	1				

HEATER AND AIR CONDITIONER	3	3 Series E 30	6 Series E 24		
64 - 20					
64 53 Safety Switch (Single Switch — High Pressure Pressostat)					
Testing voltage	v	13 : 0.26			
Switching-off pressure (with dropping pressure)	bar	25.2 27.7			
Switching-on pressure (with rising pressure)	bar	200 22.5			
Operating pressure	bar	0.034 35			
64 53 Safety Switch (Low Pressure Pressostat)					
Testing voltage	v	13 - 0.26			
Switching-off pressure (with dropping pressure)	bar	1.72 2.22			
Switching-on pressure (with rising pressure)	bar	2024			
Operating pressure	bar	0.034 35			
	,	I			